					[	ST DEPARTMENT DIVISION O	OF NA					AMEN	FC NDED REPC	RM 3 ORT	
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2. TYPE (		RILL NEW WELL (()	) REENTE	R P&	A WELL	. DEEPE	N WELL				3. FIELD OR WILDO		L BUTTES		
4. TYPE C		Gas	~			nane Well: NO					5. UNIT or COMMU		TION AGR	EEMENT	NAME
6. NAME	OF OPERATOR	l .	RR-MCGEE OI								7. OPERATOR PHO	NE	29-6515		
8. ADDRE	SS OF OPERA	TOR				,					9. OPERATOR E-MA	IL			
	RAL LEASE N	JMBER	P.O. Box 17377	79, D		INERAL OWNE	RSHIP	<u> </u>			12. SURFACE OWN		@anadarko	.com	
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	AN ALLOTTEE 2 = 'INDIAN')	OR TRIBE NAME				ITEND TO COM IPLE FORMATI	ONS			-	19. SLANT	- CTION	🙉		
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	ppermost Pro		-		L 2462			NENW		11	10.0 S		2.0 E		S
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21. COUN			02			ISTANCE TO N					23. NUMBER OF AC	<u></u>		UNIT	
		UINTAH			25. DI	ISTANCE TO N		61 T WELL IN S	AME PO	OOL	26. PROPOSED DEF		574		
					(Appli	ied For Drilling		mpleted) 74				: 8600	TVD: 84	71	
27. ELEV	ATION - GROU	5032			28. BC	OND NUMBER	2201	13542			29. SOURCE OF DRI WATER RIGHTS AP	PROVA		IF APP	LICABLE
					H	ole, Casing,	and C	ement Info	ormati	ion					
String	Hole Size	Casing Size	Length	We	ight	Grade & Th	read	Max Mu	d Wt.	1	Cement		Sacks	Yield	Weight
SURF	11	8.625	0 - 2070	28	8.0	J-55 LT8	&C	0.2	2		Type V		180	1.15	15.8
											Class G		270	1.15	15.8
PROD	7.875	4.5	0 - 8600	13	2.5	I-80 LT8	&C	12.	5	Pren	nium Lite High Stre	ngth	270	3.38	11.0
											50/50 Poz		1190	1.31	14.3
						A	TTACH	HMENTS							
	VERIFY T	HE FOLLOWIN	G ARE ATT	ACH	ED IN	ACCORDAN	CE W	ITH THE UT	Γ <b>ΑΗ Ο</b> Ί	IL AND (	GAS CONSERVATI	ON GE	NERAL F	RULES	
<b>⊮</b> w	ELL PLAT OR	MAP PREPARED E	Y LICENSED	SUR	VEYOR	OR ENGINEE	R	сом	PLETE I	DRILLING	i PLAN				
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NAME A	ndy Lytle			T	TITLE R	Regulatory Analy	/st			PHONE	720 929-6100				
SIGNAT	URE			c	DATE 0	8/10/2011				EMAIL a	ndrew.lytle@anadarko	o.com			
	iber assign )4751817(			A	\PPRO\	VAL				Pern	OCCUPANT Manager				

NBU 1022-11G2 PAD Drilling Program
1 of 7

### Kerr-McGee Oil & Gas Onshore. L.P.

### NBU 1022-11C4AS

Surface: 1645 FNL / 2617 FEL SWNE BHL: 825 FNL / 2462 FWL NENW

Section 11 T10S R22E

Uintah County, Utah Mineral Lease: UO1197A-ST

### **ONSHORE ORDER NO. 1**

### **DRILLING PROGRAM**

# Estimated Tops of Important Geologic Markers: Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

<u>Formation</u>	<u>Depth</u>	<u>Resource</u>
Uinta	0 - Surface	
Green River	906	
Birds Nest	1259	Water
Mahogany	1622	Water
Wasatch	4054	Gas
Mesaverde	6300	Gas
MVU2	7293	Gas
MVL1	7859	Gas
TVD	8471	Gas
TD	8600	Gas

### 3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the attached Drilling Program

### 4. **Proposed Casing & Cementing Program:**

Please refer to the attached Drilling Program

### 5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Program

### 6. <u>Evaluation Program</u>:

Please refer to the attached Drilling Program

NBU 1022-11G2 PAD Drilling Program
2 of 7

### 7. <u>Abnormal Conditions</u>:

Maximum anticipated bottom hole pressure calculated at 8471' TVD, approximately equals 5,421 psi 0.64 psi/ft = actual bottomhole gradient

Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

Maximum anticipated surface pressure equals approximately 3,546 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot, per Onshore Order No. 2).

Per Onshore Order No. 2 - Max Anticipated Surf. Press.(MASP) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))

### 8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

### 9. <u>Variances:</u>

Please refer to the attached Drilling Program. Onshore Order #2 – Air Drilling Variance

Kerr-McGee Oil & Gas Onshore LP (KMG) respectfully requests a variance to several requirements associated with air drilling outlined in Onshore Order 2

- · Blowout Prevention Equipment (BOPE) requirements;
- · Mud program requirements; and
- Special drilling operation (surface equipment placement) requirements associated with air drilling.

This Standard Operating Practices addendum provides supporting information as to why KMG current air drilling practices for constructing the surface casing hole should be granted a variance to Onshore Order 2 air drilling requirements.

The reader should note that the air rig is used only to construct a stable surface casing hole through a historically difficult lost circulation zone. A conventional rotary rig follows the air rig, and is used to drill and construct the majority of the wellbore.

More notable, KMG has used the air rig layout and procedures outlined below to drill the surface casing hole in approximately 675 wells without incident of blow out or loss of life.

### Background

In a typical well, KMG utilizes an air rig for drilling the surface casing hole, an interval from the surface to surface casing depths, which varies in depth from 1,700 to 2,800 feet. The air rig drilling operation does not drill through productive or over pressured formations in KMG field, but does penetrate the Uinta and Green River Formations. The purpose of the air drilling operation is to overcome the severe loss circulation zone in the Green River known as the Bird's Nest while creating a stable hole for the surface casing. The surface casing hole is generally drilled to approximately 500 feet below the Bird's Nest.

NBU 1022-11G2 PAD Drilling Program
3 of 7

Before the surface air rig is mobilized, a rathole rig is utilized to set and cement conductor pipe through a competent surface formation. Generally, the conductor is set at 40 feet. In some cases, conductor may be set deeper in areas that the surface formation is not found competent. This rig also drills the rat and mouse holes in preparation for the surface casing and production string drilling operations.

The air rig is then mobilized to drill the surface casing hole by drilling a 11 inch hole to just above the Bird's Nest interval with an air hammer. The hammer is then tripped and replaced with a 11 inch tri-cone bit. The tri-cone bit is used to drill to the surface casing point, approximately 500 feet below the loss circulation zone (Bird's Nest). The 8-5/8 inch surface casing is then run and cemented in place, thereby isolating the lost circulation zone.

KMG fully appreciates Onshore Order 2 well control and safety requirements associated with a typical air drilling operations. However, the requirements of Onshore Order 2 are excessive with respect to the air rig layout and drilling operation procedures that are currently in practice to drill and control the surface casing hole in KMG Fields.

### Variance for BOPE Requirements

The air rig operation utilizes a properly lubricated and maintained air bowl diverter system which diverts the drilling returns to a six-inch blooie line. The air bowl is the only piece of BOPE equipment which is installed during drilling operations and is sufficient to contain the air returns associated with this drilling operation. As was discussed earlier, the drilling of the surface hole does not encounter any over pressured or productive zones, and as a result standard BOPE equipment should not be required. In addition, standard drilling practices do not support the use of BOPE on 40 feet of conductor pipe.

### Variance for Mud Material Requirements

Onshore Order 2 also states that sufficient quantities of mud materials shall be maintained or readily accessible for the purpose of assuring adequate well control. Once again, the surface hole drilling operations does not encounter over pressured or productive intervals, and as a result there is not a need to control pressure in the surface hole with a mud system. Instead of mud, the air rigs utilize water from the reserve pit for well control, if necessary. A skid pump which is located near the reserve pit (see attachment) will supply the water to the well bore.

### Variance for Special Drilling Operation (surface equipment placement) Requirements

Onshore Order 2 requires specific safety distances or setbacks for the placement of associated standard air drilling equipment, wellbore, and reserve pits. The air rigs used to drill the surface holes are not typical of an air rig used to drill a producing hole in other parts of the US. These are smaller in nature and designed to fit a KMG location. The typical air rig layout for drilling surface hole in the field is attached.

Typically the blooie line discharge point is required to be 100 feet from the well bore. In the case of a KMG well, the reserve pit is only 45 feet from the rig and is used for the drill cuttings. The blooie line, which transports the drill cuttings from the well to the reserve pit, subsequently discharges only 45 feet from the well bore.

Typically the air rig compressors are required to be located in the opposite direction from the blooie line and a minimum of 100 feet from the well bore. At the KMG locations, the air rig compressors are approximately 40 feet from the well bore and approximately 60 feet from the blooie line discharge due to the unique air rig design. The air compressors (see attachment) are located on the rig (1250 cfm) and

NBU 1022-11G2 PAD Drilling Program
4 of 7

on a standby trailer (1170 cfm). A booster sits between the two compressors and boosts the output from 350 psi to 2000 psi. The design does put the booster and standby compressor opposite from the blooie line.

Lastly, Onshore Order 2 addresses the need for an automatic igniter or continuous pilot light on the blooie line. The air rig does not utilize an igniter as the surface hole drilling operation does not encounter productive formations.

### Conclusion

The air rig operating procedures and the attached air rig layout have effectively maintained well control while drilling the surface holes in KMG Fields. KMG respectfully requests a variance from Onshore Order 2 with respect to air drilling well control requirements as discussed above.

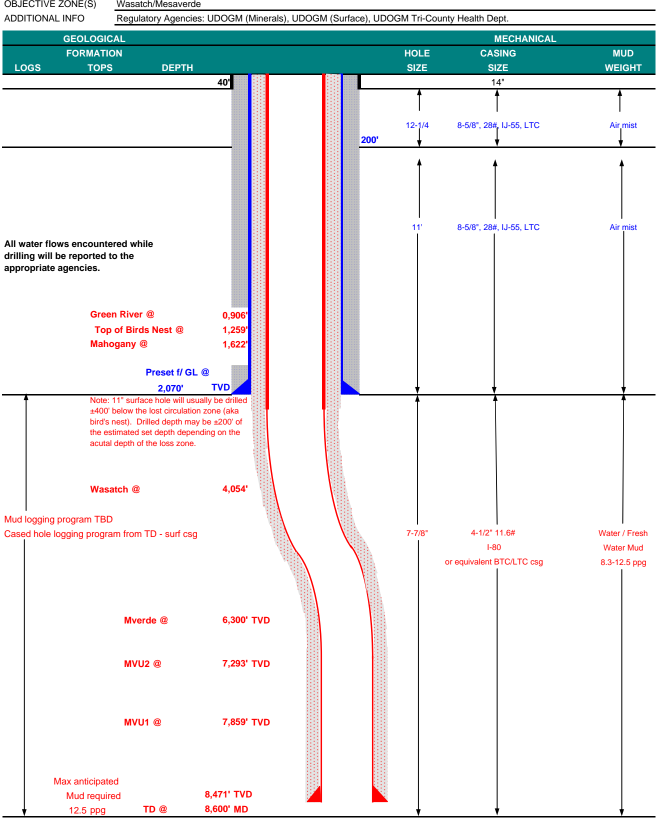
### 10. Other Information:

Please refer to the attached Drilling Program.



# KERR-McGEE OIL & GAS ONSHORE LP <u>DRILLING PROGRAM</u>

August 10, 2011 COMPANY NAME KERR-McGEE OIL & GAS ONSHORE LP DATE NBU 1022-11C4AS WELL NAME 8,471' TVD 8,600' MD TD COUNTY Uintah FINISHED ELEVATION **FIELD** Natural Buttes STATE Utah 5031' SURFACE LOCATION **SWNE** 1645 FNL 2617 FEL Sec 11 T 10S R 22E -109.406377 Latitude: 39.966219 Longitude: NAD 27 BTM HOLE LOCATION NENW 825 FNL 2462 FWL Sec 11 T 10S R 22E Latitude: 39.968471 -109.40719 NAD 27 Longitude: OBJECTIVE ZONE(S) Wasatch/Mesaverde





### **KERR-McGEE OIL & GAS ONSHORE LP**

### **DRILLING PROGRAM**

CASING PROGRAM	<u>1</u>								DESIGN I	FACTORS	
										LTC	BTC
	SIZE	INT	ERVAL	_	WT.	GR.	CPLG.	BURST	COLLA	PSE	TENSION
CONDUCTOR	14"	(	0-40'								
								3,390	1,880	348,000	N/A
SURFACE	8-5/8"	0	to	2,070	28.00	IJ-55	LTC	2.61	1.94	6.86	N/A
								7,780	6,350	279,000	367,000
PRODUCTION	4-1/2"	0	to	8,600	11.60	I-80	LTC/BTC	1.11	1.15	3.46	4.55

**Surface Casing:** 

(Burst Assumptions: TD = 12.5 ppg) 0.73 psi/ft = frac gradient @ surface shoe

Fracture at surface shoe with 0.1 psi/ft gas gradient above

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing\*Buoy.Fact. of water)

Production casing:

(Burst Assumptions: Pressure test with 8.4ppg @ 7000 psi) 0.64 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing\*Buoy.Fact. of water)

### **CEMENT PROGRAM**

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGH	T	YIELD
SURFACE LEAD	500'	Premium cmt + 2% CaCl	180	60%	15.80		1.15
Option 1		+ 0.25 pps flocele					
TOP OUT CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	270	0%	15.80		1.15
		+ 2% CaCl + 0.25 pps flocele					
SURFACE		NOTE: If well will circulate water to	surface,	option 2 wil	l be utilized		
Option 2 LEAD	1,570'	65/35 Poz + 6% Gel + 10 pps gilsonite	150	35%	11.00		3.82
		+ 0.25 pps Flocele + 3% salt BWOW					
TAIL	500'	Premium cmt + 2% CaCl	150	35%	15.80		1.15
		+ 0.25 pps flocele					
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80		1.15
PRODUCTION LEAD	3,550'	Premium Lite II +0.25 pps	270	20%	11.00		3.38
		celloflake + 5 pps gilsonite + 10% gel					
		+ 0.5% extender					
TAIL	5,050'	50/50 Poz/G + 10% salt + 2% gel	1,190	35%	14.30		1.31
		+ 0.1% R-3					

<sup>\*</sup>Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

### **FLOAT EQUIPMENT & CENTRALIZERS**

SURFACE	Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe
PRODUCTION	Float shoe, 1 jt, float collar. No centralizers will be used.

### ADDITIONAL INFORMATION

Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.

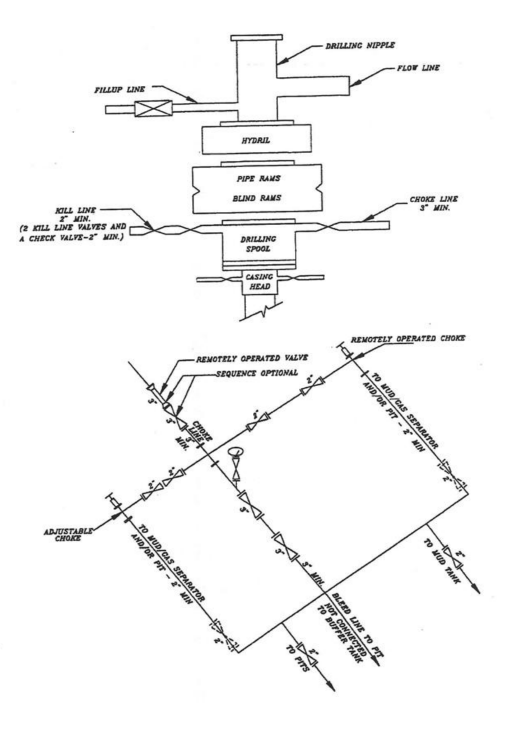
BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

Surveys will be taken at 1,000' minimum intervals.	
Most rigs have PVT System for mud monitoring. If no PVT is available, visual monitoring will be utilized.	

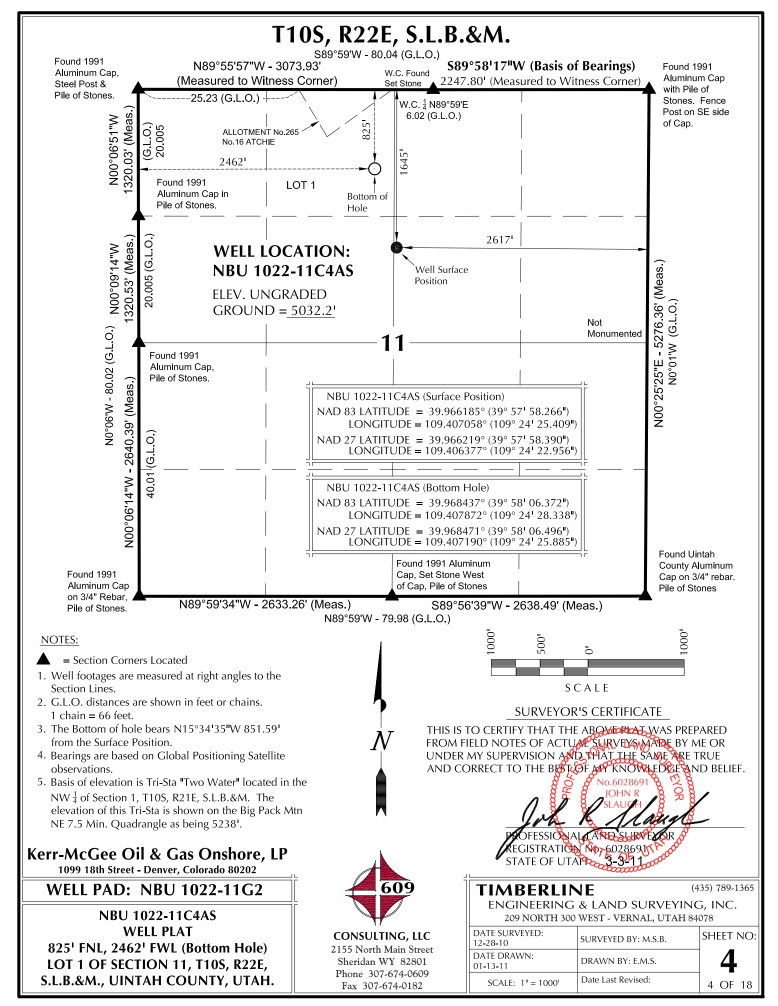
DRILLING ENGINEER:		DATE:	
	Nick Spence / Danny Showers		
DRILLING SUPERINTENDENT:		DATE:	
	Kenny Gathings / Lovel Young		

<sup>\*</sup>Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

EXHIBIT A NBU 1022-11C4AS



SCHEMATIC DIAGRAM OF 5,000 PSI BOP STACK



			SURFACE POS	SITION						воттом н	HOLE		
WELL NAME		D83		NAD27				NAD			NAD2		
NIDIT	LATITUDE	LONGITU				FOOTAGES	LATIT		LONGITUDE			LONGITUDE	FOOTAGES
	39°57'58.447' 39.966235°	109°24'25. 109.406973		.03 =		1627' FNL 2594' FEL	39°58'0 39.9673		109°24'14.913 109.404142°	39°58'02 39.96733	1 '	109°24'12.460' 109.403461°	1238' FNL 1803' FEL
NBU	39°57'58.387'	109°24'25.2				1633' FNL	39°58'0		109°24'14.891			109°24'12.439'	
	39.966219°	109.407002				2601' FEL	39.9682		109.404136°	39.96824		109.403455°	1804 FEL
	39°57'58.326' 39.966202°	109°24'25.3 109.407030				1639' FNL 2609' FEL	39°58'0 39.969		109°24'14.870 109.404131°	39°58'08  -39.9691		109°24'12.417' 109.403449°	577' FNL 1805' FEL
	39°57'58.266'	109°24'25.4				1645' FNL	39°58'0		109°24'28.338			109°24'25.885'	825' FNL
	39.966185°	109.407058				2617' FEL	39.9684		109.407872°	39.96847		109.407190°	2462 FWL
	39°57'58.206' 39.966168°	109°24'25.! 109.407086		.03 2		1651' FNL 2625' FEL	39.967		109°24'32.584 109.409051°	39°58'04  39.96779		109°24'30.131' 109.408370°	1071' FNL 2131' FWL
NBU	39°57'58.145'		612" 39°57'58.	.269" 109°24		1657' FNL	39°57'5	3.403"	109°24'30.542	" 39°57'53	3.526" 1	109°24'28.089'	
	39.966151°	109.407114				26331 FEL	39.9648	834°	109.408484°	39.96486	58°   1	109.407803°	2288' FWL
	39°57'58.071' 39.966131°	109°24'25.2 109.407004				1665' FNL 2602' FEL							
		1		TIVE COORD			Position	to Botto	om Hole				
WELL NAME	NORTH	EAST	WELL NAME	NORTH	EAST	WELL	NAME	NORT	TH EAST	WELL	NAME	NORTH	EAST
NBU	388.5'	793.5'	NBU 1022 11P4P6	724.6¹	802.8	NBU	110100	1,061	.7' 812.2	NBU	11044	820.31	-228.7'
WELL NAME	NORTH	EAST	WELL NAME	NORTH	EAST		1B1CS			1022-	11C4A9	3	
NBU	580.81	-551.3'	NBU	-480.2 <sup>1</sup>	-383.7		,					,	
022-11C4CS			1022-11F4AS			-    ⊿					-		
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	/		7 0,1 M	On 10/0 1/80	Hole)	. 851.59'	Š		20th	m Hole)	(A5)		
			15 NO. 316 NO.	On Hole 300 18	Hole)	851.59	\$ -2		20th	m Hole)	(A5)		
			120,12 m	On 166	Hole) 11C	851.59' - "	\ \{ \/\'		20th	m Hole)	(A5)		
			420/1/W	On 10/8/	Hole) 11022-110	851.59 10 10 10 10 10 10 10 10 10 10 10 10 10 1			20th	m Hole) 1 "E - 883 3.91417°	(A5)		
			4.0/3/6.40/3/6.50/5/6.50/6.50/3/6.50/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/6.50/5/	On 1, 800. 30. 30. 30. 30. 30. 30. 30. 30. 30.	Hole) 102.10	851.59	118		20th	m Hole)	(A5)		
			4.0/1/4 316.405	On 180 800	Hole) 102.	851.59	180		20th	m Hole)	(A5)		
BASIS	OF BEARING	S IS THE N	ANSO SOLLANDOS TO BOTH LINE	On 180	Hole) 1022		180		N63°54"	m Hole) 1"E - 883 3.91417°	3.45		
OF TH	IE NE $\frac{1}{4}$ OF SE	CTION 11,	T10S, R22E,	OND HOLE	Hole) 1022.11CM		180		N63°54"	m Hole) 1"E - 883 3.91417°	3.45		
OF TH S.L.B.&	ie ne ¼ of se &m. which i	CTION 11, S TAKEN FI	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	3.45		
OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	3.45		
OF TH S.L.B.& GLOB/	ie ne ¼ of se &m. which i	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
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OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM	ON 100 100 100 100 100 100 100 100 100 10			180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/	IE NE ¼ OF SE &M. WHICH   AL POSITION	CTION 11, IS TAKEN FI IING SATEL	T10S, R22E, ROM				180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/ OBSER	IE NE ¼ OF SE &M. WHICH I AL POSITION RVATIONS TO	CTION 11, S TAKEN FI IING SATEL D BEAR S89	T10S, R22E, ROM	OBOTAL SO.			180		N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/ OBSER	IE NE ¼ OF SE &M. WHICH I AL POSITION RVATIONS TO	CTION 11, S TAKEN FI IING SATEL D BEAR S89	T10S, R22E, ROM LUTE 9°58'17"W.	OBOTAL SO.			180		80 (TO BOTTO) N63°54"	m Hole) 1"E - 883 3.91417°	.45		
OF TH S.L.B.& GLOB/ OBSER	Gee Oil &	STAKEN FI STAKEN FI SING SATEL D BEAR S89 SS2 23 SA Gas O Enver, Color	T10S, R22E, ROM LUTE 0°58'17"W.  23'17'W.  Onshore, I ado 80202	OBOTAL SO.			180	1000 18 CONTROL	BO TO BO TO THE TO THE WAY THE TO THE TO THE TO THE	m Hole   883   150	.45		335) 789-1365
OF TH S.L.B.& GLOB/ OBSER	Gee Oil & PAD - N	STAKEN FIND SATELD BEAR S89  R Gas Onner, Color.  BU 102	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202	OBOTAL SO.		Note to St.	180	TI ON THE COUNTY OF THE PARTY O	BOTTO BOTTO TO THE CONTROL OF THE CO	MHOLE 1883. 1891. 1893.	A5)		35) 789-1365
OF TH S.L.B.& GLOB/ OBSER VELL WELL	Gee Oil & PAD - N	GAS Onver, Color: BU 102	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202 CE PLAT	LP		Note to St.	180	TI ON THE COUNTY OF THE PARTY O	BOTTO BOTTO THE STATE OF THE ST	MHOLE 1883. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	A5)		35) 789-1365 G, INC.
GF TH S.L.B.& GLOB, OBSER  WELL WELL WELLS - NB	Gee Oil & PAD - N PAD INTE	GREERENG STAKEN FINDS SATELL DE BEAR S89  REGION TO STAKEN FINDS SATELL DE BEAR SATELL DE BEAR S89  REGION TO STAKEN FINDS SATELL DE BEAR SATELL DE B	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202 22-11G2 CE PLAT 1022-11B4B	LP	1, 68, 68, 68, 68, 68, 68, 68, 68, 68, 68	180 103	180 102 57 A X X X	TI E DATE	MBERI NGINEERI 209 NORTH SURVEYED:	MHO(e) 883 1 417 3.91417 3.91417 3.91417 3.91417 3.91417	ND S	GURVEYING NAL, UTAH 84	35) 789-1365 G, INC.
Kerr-McC 1099 18 WELL WELL WELLS - NB NBU 10	Gee Oil & PAD - N PAD INTE U 1022-11B1CS,	GAS OF THE PROPERTY OF THE PRO	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202 CE PLAT 1022-11B4B 2-11C4AS,	LP	CONSU	Note to St.	180 0 32 1K 85 7	TI E DATE 12-28	MBERI NGINEERI 209 NORTH SURVEYED:	MHO(e) 883 1 417 3.91417 3.91417 3.91417 3.91417 3.91417	ND S	GURVEYING	35) 789-1365 G, INC.
Kerr-McC 1099 18 WELL WELL WELLS - NB NBU 10	Gee Oil & Bath Street - De PAD - N PAD INTE U 1022-11B1CS, 22-11C4CS	GAS OF THE PROPERTY OF THE PRO	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202 CE PLAT 1022-11B4B 2-11C4AS, 22-11F4AS	LP	CONSU 2155 Nor Sheridar	609 ELTING, LLC th Main Streen WY 82801	180 102 1 1 CAS TO THE REPORT OF THE RESERVENCE	TI E DATE 12-28	MBERI NGINEERI 209 NORTH	MHO(e)  1 417  3.91417  3.91417  3.91417  SURVE	ND S	GURVEYING NAL, UTAH 84	35) 789-1365 G, INC.
Kerr-McC 1099 18  WELL WELL WELLS - NB NBU 10 LOCATI	Gee Oil & PAD - N PAD INTE U 1022-11B1CS,	GREERING SATELLO BEAR S89  GROWN STAKEN FINDS SATELLO BEAR S89  GROWN SATELLO BEAR SATELLO BE	T10S, R22E, ROM LITE 0°58'17"W.  Onshore, I ado 80202 22-11G2 CE PLAT 1022-11B4B 2-11C4AS, 22-11F4AS 10S, R22E,	LP	CONSU 2155 Nor Sheridar Phone 3	LITING, LLC th Main Stre	180 102 1 1 CAS TO THE REPORT OF THE RESERVENCE	TI E  DATE 12-28  DATE 01-13	MBERI NGINEERI 209 NORTH	MHONE 883 1 1 417 3.91417 3.91417 3.91417 3.91417 3.91417 3.91417 3.91417 3.91417 3.91417 3.91417	ND S VERN EYED BY	GURVEYING NAL, UTAH 84 (: M.S.B.	35) 789-1365 G, INC.

EXISTING GRADE @ CENTER OF WELL PAD = 5032.11 FINISHED GRADE ELEVATION = 5031.41 **CUT SLOPES = 1.5:1** FILL SLOPES = 1.5:1 **TOTAL WELL PAD AREA = 3.40 ACRES TOTAL DAMAGE AREA = 5.62 ACRES SHRINKAGE FACTOR = 1.10 SWELL FACTOR = 1.00** 

# Kerr-McGee Oil & Gas Onshore, LP

1099 18th Street - Denver, Colorado 80202

### WELL PAD - NBU 1022-11G2

<:\anadarko\2010\_62\_NBU\_FOCUS\_1022-11\_14\DWG\NBU\_1022-11G2\NBU\_</p>

**WELL PAD - LOCATION LAYOUT** NBU 1022-11B4CS, NBU 1022-11B4BS, NBU 1022-11B1CS, NBU 1022-11C4AS, NBU 1022-11C4CS & NBU 1022-11F4AS LOCATED IN SECTION 11, T10S, R22E, S.L.B.&M., UINTAH COUNTY, UTAH



2155 North Main Street

Sheridan, WY 82801

Phone 307-674-0609 Fax 307-674-0182

## WELL PAD QUANTITIES

TOTAL CUT FOR WELL PAD = 13,013 C.Y. TOTAL FILL FOR WELL PAD = 10,794 C.Y. TOPSOIL @ 6" DEPTH = 1,850 C.Y. EXCESS MATERIAL = 2,219 C.Y.

### **RESERVE PIT QUANTITIES**

**TOTAL CUT FOR RESERVE PIT** +/- 8,870 C.Y. RESERVE PIT CAPACITY (21 OF FREEBOARD) +/- 33,770 BARRELS

**TIMBERLINE** (435) 789-1365 ENGINEERING & LAND SURVEYING, INC. 209 NORTH 300 WEST - VERNAL, UTAH 84078

# 8 **EXISTING WELL LOCATION** PROPOSED WELL LOCATION PROPOSED BOTTOM HOLE LOCATION EXISTING CONTOURS (2' INTERVAL) PROPOSED CONTOURS (21 INTERVAL) — PPL — PROPOSED PIPELINE — EPL — EXISTING PIPELINE HORIZONTAL E 1" = 60" 2' CONTOURS

3/3/11 | SHEET NO:

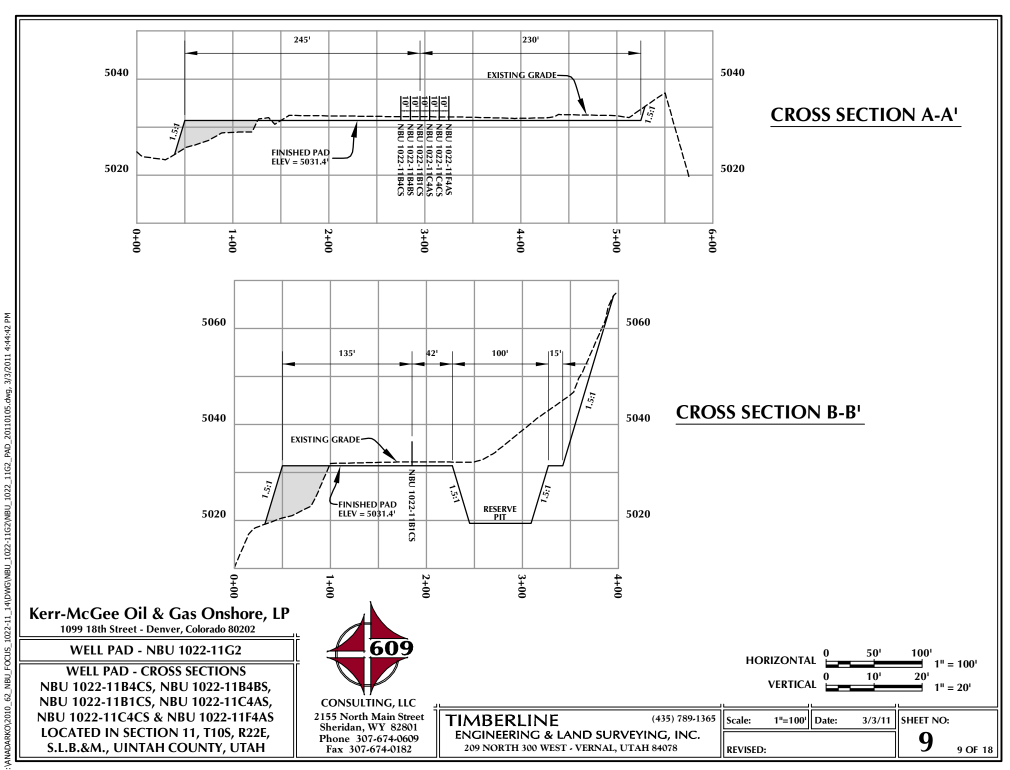
8

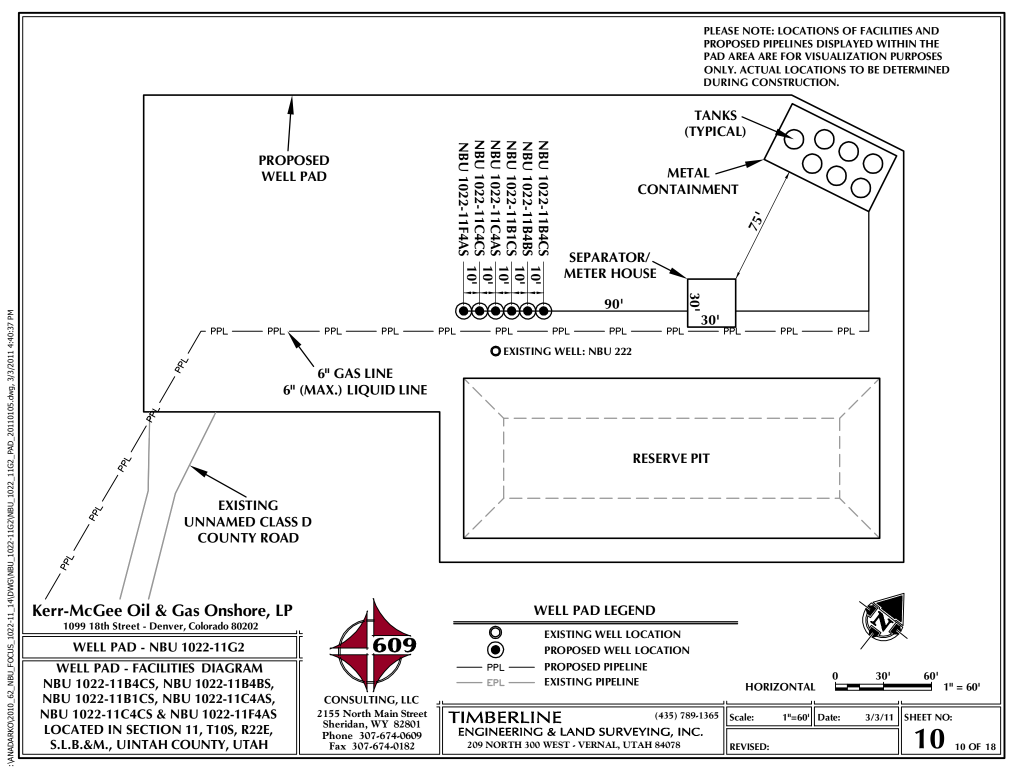
8 OF 18

1"=60' DATE:

**SCALE:** 

**REVISED:** 





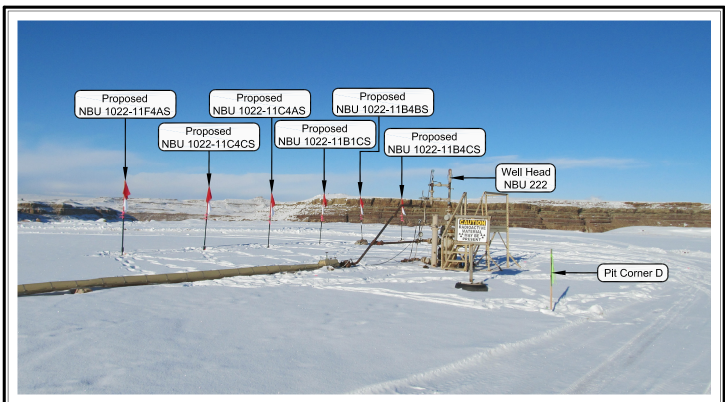


PHOTO VIEW: FROM PIT CORNER D TO LOCATION STAKE





PHOTO VIEW: FROM EXISTING ACCESS ROAD

**CAMERA ANGLE: NORTHWESTERLY** 

# Kerr-McGee Oil & Gas Onshore, LP

1099 18th Street - Denver, Colorado 80202

### WELL PAD - NBU 1022-11G2

**LOCATION PHOTOS** NBU 1022-11B4CS, NBU 1022-11B4BS, NBU 1022-11B1CS, NBU 1022-11C4AS, NBU 1022-11C4CS & NBU 1022-11F4AS LOCATED IN SECTION 11, T10S, R22E, S.L.B.&M., UINTAH COUNTY, UTAH.



### CONSULTING, LLC 2155 North Main Street Sheridan WY 82801 Phone 307-674-0609 Fax 307-674-0182

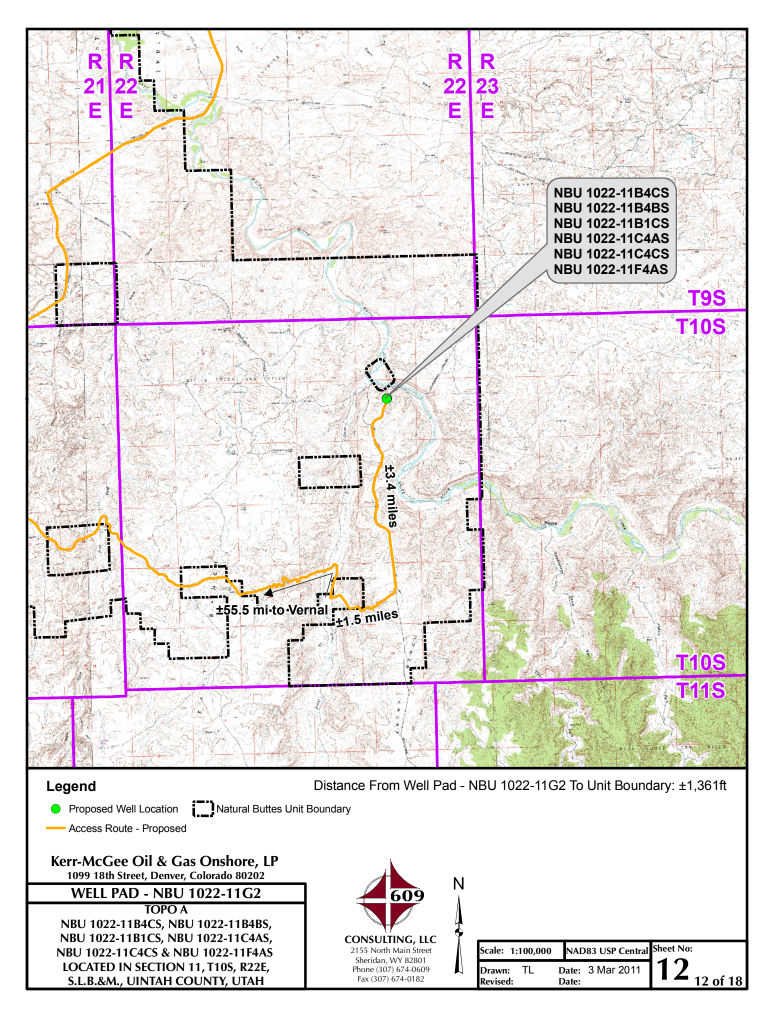
# TIMBERLINE

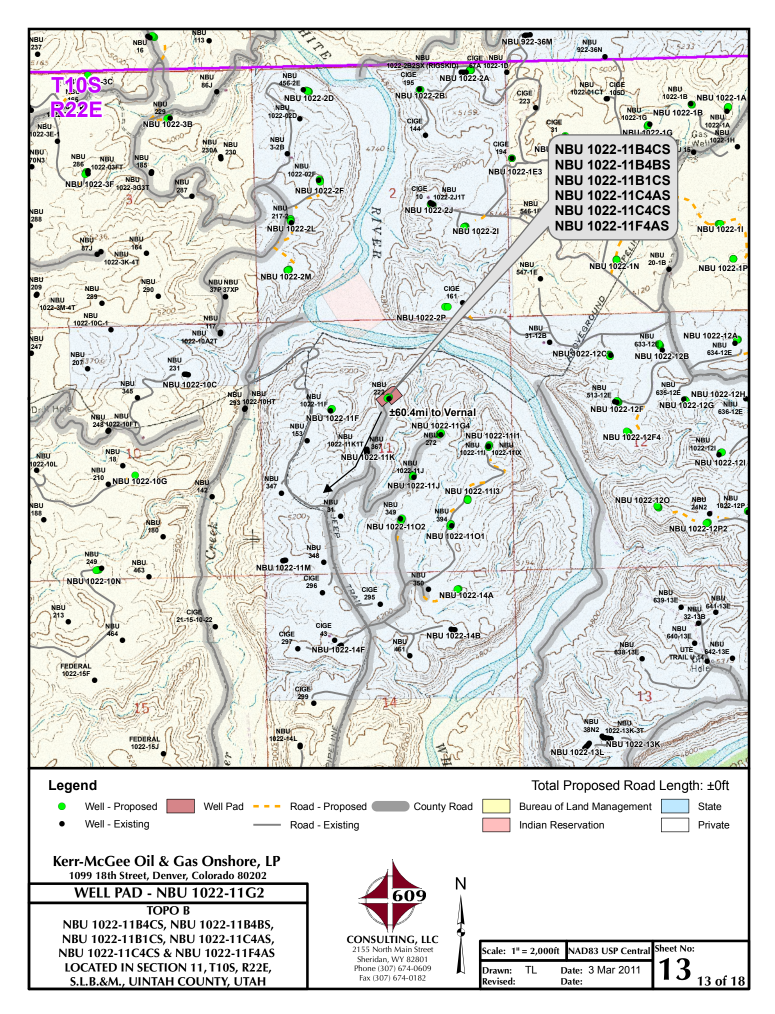
(435) 789-1365

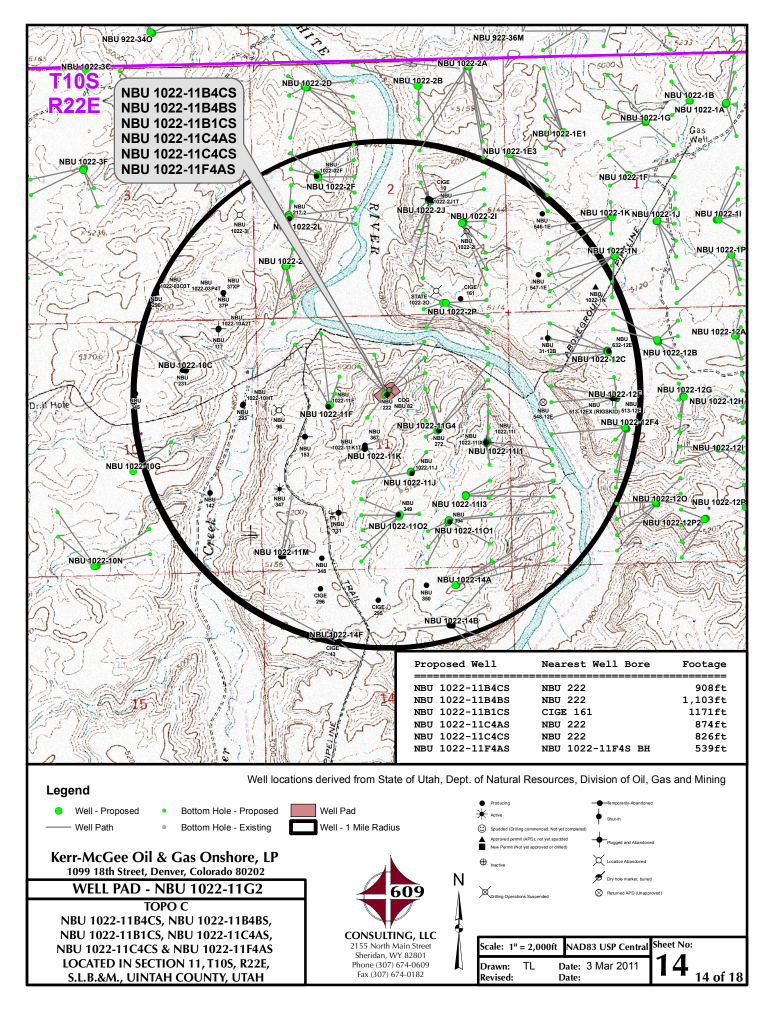
11 OF 18

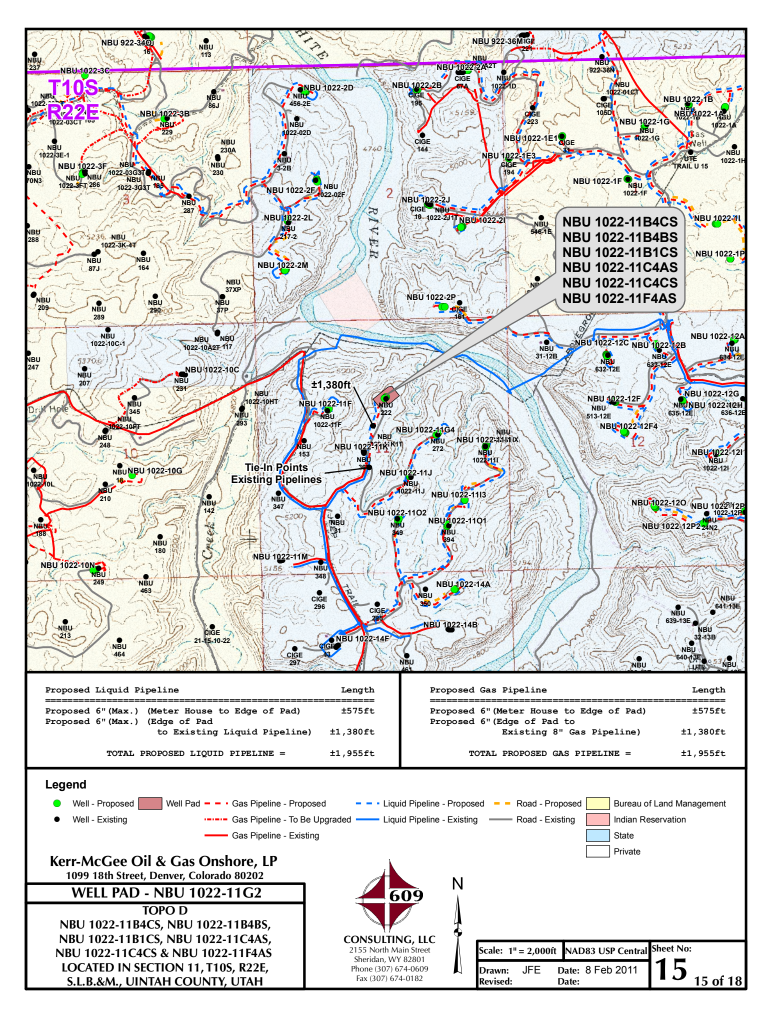
ENGINEERING & LAND SURVEYING, INC. 209 NORTH 300 WEST - VERNAL, UTAH 84078

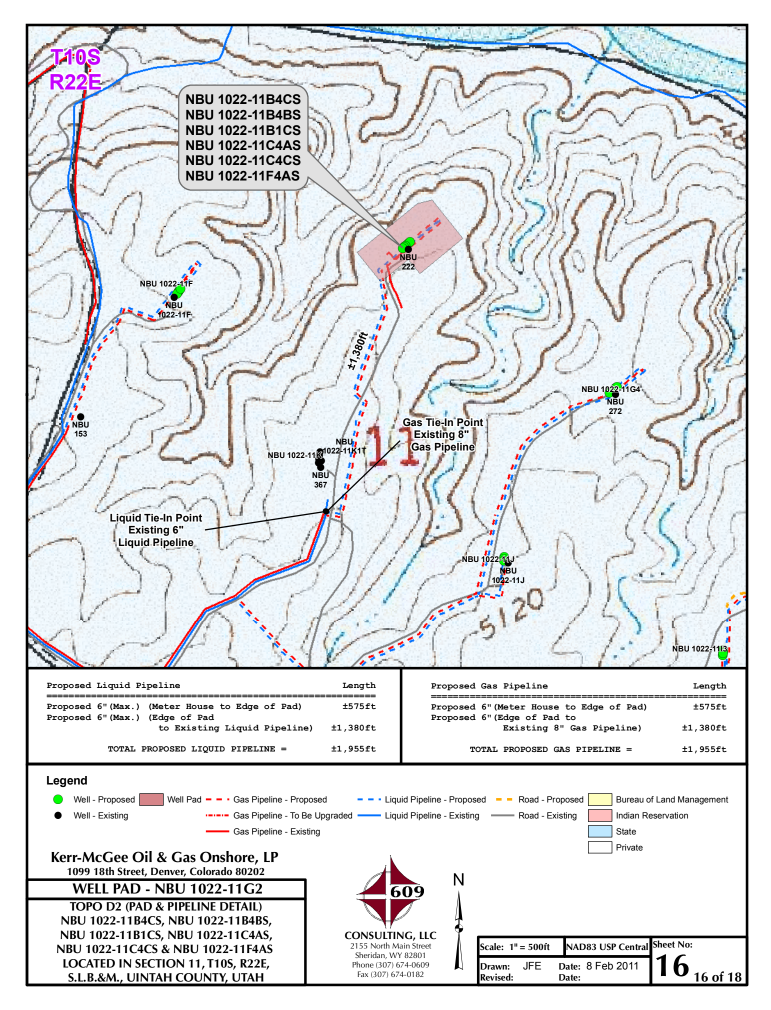
DATE PHOTOS TAKEN: 01-10-11	PHOTOS TAKEN BY: M.S.B.	SHEET NO:
DATE DRAWN: 01-13-11	DRAWN BY: E.M.S.	11
Date Last Revised:		11 OF 18

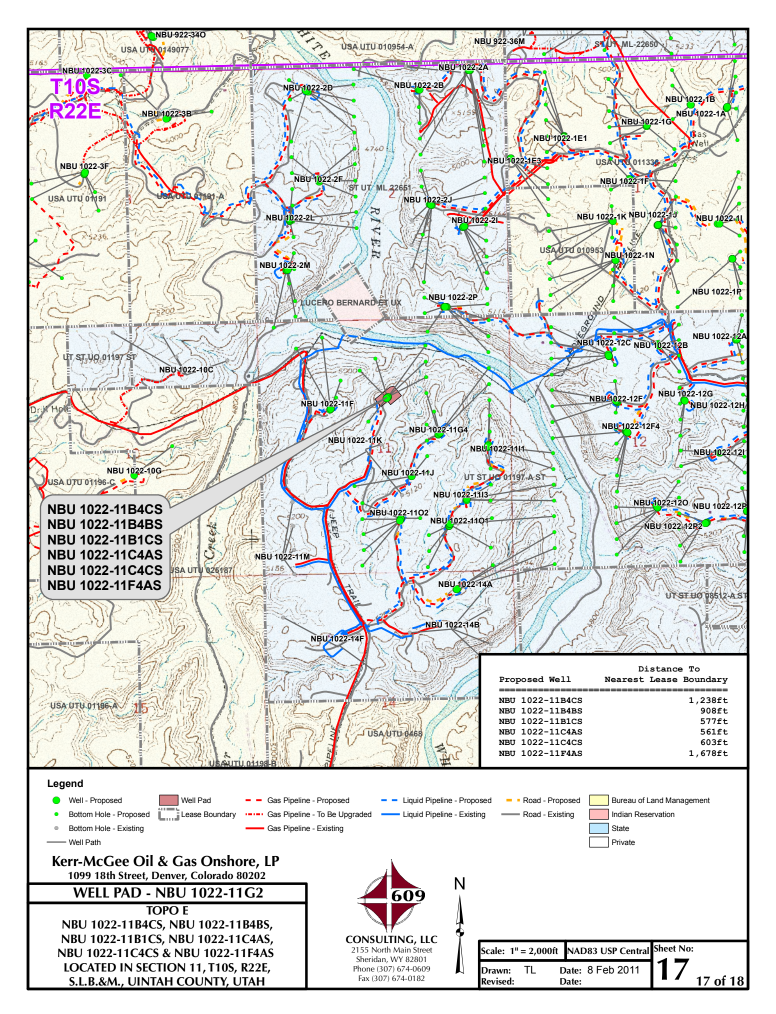












Kerr-McGee Oil & Gas Onshore, LP WELL PAD - NBU 1022-11G2 WELLS – NBU 1022-11B4CS, NBU 1022-11B4BS, NBU 1022-11B1CS, NBU 1022-11C4AS, NBU 1022-11C4CS & NBU 1022-11F4AS Section 11, T10S, R22E, S.L.B.&M.

From the intersection of U.S. Highway 40 and 500 East Street in Vernal, Utah, proceed in an easterly, then southerly direction along U.S. Highway 40 approximately 3.3 miles to the junction of State Highway 45. Exit right and proceed in a southerly direction along State Highway 45 approximately 20.2 miles to the junction of the Glen Bench Road (County B Road 3260). Exit right and proceed in a southwesterly direction along the Glen Bench Road approximately 23.8 miles to the intersection of the Bitter Creek Road (County B Road 4120). Exit left and proceed in a southeasterly direction along the Bitter Creek Road approximately 8.2 miles to the junction of the Bitter Creek Cut Off Road (County B Road 4140). Exit left and proceed in an easterly direction along the Bitter Creek Cut Off Road approximately 1.5 miles to the junction of the Archy Bench Road (County D Road 4150). Exit left and proceed in a northerly direction along the Archy Bench Road, then an existing Class D County Road, approximately 3.4 miles to the proposed well location.

Total distance from Vernal, Utah to the proposed well location is approximately 60.4 miles in a southerly direction.

**SHEET 18 OF 18** 

API Well Number: 430475181700@oject: Uintah County, UT UTM12 Scientific Drilling Rocky Mountain Operations

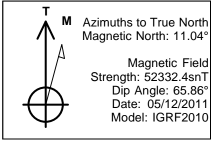
Site: NBU 1022-11G2 PAD Well: NBU 1022-11C4AS

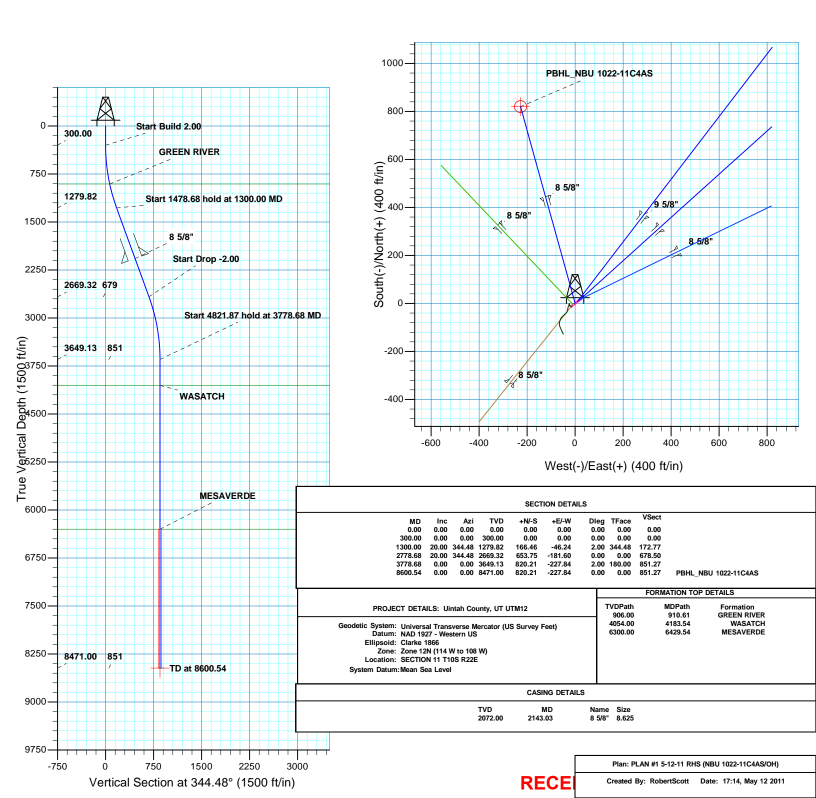
Wellbore: OH

Design: PLAN #1 5-12-11 RHS



WELL DETAILS: NBU 1022-11C4AS GL 5031 & KB 14 @ 5045.00ft (ASSUMED) +N/-S 0.00 Northing Easting 2086954.06 Longitude 109° 24' 22.957 W 14517733.06 39° 57' 58.388 N DESIGN TARGET DETAILS +E/-W -227.84 Northing 14518549.07 Easting 2086711.59 Longitude 24' 25.884 W Shape Circle (Radius: 25.00) Latitude 8471.00 820.21 58' 6.496 N - plan hits target center







# **Kerr McGee Oil and Gas Onshore LP**

Uintah County, UT UTM12 NBU 1022-11G2 PAD NBU 1022-11C4AS

ОН

Plan: PLAN #1 5-12-11 RHS

# **Standard Planning Report**

12 May, 2011



**RECEIVED:** August 10, 2011



### SDI Planning Report



EDM5000-RobertS-Local Database: Company:

Kerr McGee Oil and Gas Onshore LP

Project: Uintah County, UT UTM12 Site: NBU 1022-11G2 PAD Well: NBU 1022-11C4AS

Wellbore: ОН

PLAN #1 5-12-11 RHS Design:

**Local Co-ordinate Reference:** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well NBU 1022-11C4AS

GL 5031 & KB 14 @ 5045.00ft (ASSUMED) GL 5031 & KB 14 @ 5045.00ft (ASSUMED)

True

Minimum Curvature

Project Uintah County, UT UTM12

Map System: Universal Transverse Mercator (US Survey Feet)

NAD 1927 - Western US Geo Datum: Zone 12N (114 W to 108 W) Map Zone:

Mean Sea Level

NBU 1022-11G2 PAD, SECTION 11 T10S R22E Site

Northing: 14,517,745.73 usft Site Position: Latitude: 39° 57' 58.511 N From: Lat/Long Easting: 2,086,969.80 usft Longitude: 109° 24' 22.752 W **Position Uncertainty:** 0.00 ft Slot Radius: **Grid Convergence:** 13.200 in 1.02 9

System Datum:

Well NBU 1022-11C4AS, 1645 FNL 2617 FEL

**Well Position** +N/-S -12.38 ft 14,517,733.07 usft Latitude: 39° 57' 58.388 N Northing: +E/-W -15.97 ft Easting: 2,086,954.05 usft Longitude: 109° 24' 22.957 W

**Position Uncertainty** 0.00 ft Wellhead Elevation: **Ground Level:** 5,031.00 ft

Wellbore ОН Magnetics **Model Name** Sample Date Declination Dip Angle Field Strength (nT) (°) (°) IGRF2010 05/12/2011 11.04 65.86 52.332

PLAN #1 5-12-11 RHS Design Audit Notes: Version: Phase: PLAN Tie On Depth: 0.00 **Vertical Section:** Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 344.48

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	20.00	344.48	1,279.82	166.46	-46.24	2.00	2.00	0.00	344.48	
2,778.68	20.00	344.48	2,669.32	653.75	-181.60	0.00	0.00	0.00	0.00	
3,778.68	0.00	0.00	3,649.13	820.21	-227.84	2.00	-2.00	0.00	180.00	
8,600.54	0.00	0.00	8,471.00	820.21	-227.84	0.00	0.00	0.00	0.00 PE	HL_NBU 1022-11(



# **SDI**Planning Report



Database: Company: EDM5000-RobertS-Local

Kerr McGee Oil and Gas Onshore LP

 Project:
 Uintah County, UT UTM12

 Site:
 NBU 1022-11G2 PAD

 Well:
 NBU 1022-11C4AS

Wellbore: OH

Design: PLAN #1 5-12-11 RHS

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

**Survey Calculation Method:** 

Well NBU 1022-11C4AS

GL 5031 & KB 14 @ 5045.00ft (ASSUMED) GL 5031 & KB 14 @ 5045.00ft (ASSUMED)

True

Minimum Curvature

	F LAIN #1 3-12								
ned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
									. ,
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build 2	2.00								
400.00	2.00	344.48	399.98	1.68	-0.47	1.75	2.00	2.00	0.00
400.00	2.00	044.40	000.00		0.47	1.70			0.00
500.00	4.00	344.48	499.84	6.72	-1.87	6.98	2.00	2.00	0.00
600.00	6.00	344.48	599.45	15.12	-4.20	15.69	2.00	2.00	0.00
700.00	8.00	344.48	698.70	26.86	-7.46	27.88	2.00	2.00	0.00
800.00	10.00	344.48	797.47	41.93	-11.65	43.52	2.00	2.00	0.00
900.00	12.00	344.48	895.62	60.32	-16.76	62.60	2.00	2.00	0.00
300.00	12.00	344.40	033.02	00.52	-10.70	02.00	2.00	2.00	0.00
910.61	12.21	344.48	906.00	62.46	-17.35	64.83	2.00	2.00	0.00
GREEN RIV	ER								
1,000.00	14.00	344.48	993.06	81.99	-22.78	85.10	2.00	2.00	0.00
1,100.00	16.00	344.48	1,089.64	106.93	-29.70	110.98	2.00	2.00	0.00
	18.00	344.48							
1,200.00			1,185.27	135.10	-37.53	140.21	2.00	2.00	0.00
1,300.00	20.00	344.48	1,279.82	166.46	-46.24	172.77	2.00	2.00	0.00
Start 1478.6	88 hold at 1300.00	0 MD							
1,400.00	20.00	344.48	1,373.78	199.42	-55.40	206.97	0.00	0.00	0.00
1,500.00	20.00	344.48	1,467.75	232.37	-64.55	241.17	0.00	0.00	0.00
1,600.00	20.00	344.48	1,561.72	265.33	-73.70	275.37	0.00	0.00	0.00
1,700.00	20.00	344.48	1,655.69	298.28	-82.86	309.58	0.00	0.00	0.00
1,800.00	20.00	344.48	1,749.66	331.24	-92.01	343.78	0.00	0.00	0.00
1,900.00	20.00	344.48	1,843.63	364.19	-101.17	377.98	0.00	0.00	0.00
,	20.00	344.48	1,937.60	397.14	-110.32	412.18	0.00	0.00	
2,000.00									0.00
2,100.00	20.00	344.48	2,031.57	430.10	-119.48	446.38	0.00	0.00	0.00
2,143.03	20.00	344.48	2,072.00	444.28	-123.41	461.10	0.00	0.00	0.00
8 5/8"									
2,200.00	20.00	344.48	2,125.54	463.05	-128.63	480.59	0.00	0.00	0.00
2,300.00	20.00	344.48	2,219.51	496.01	-137.78	514.79	0.00	0.00	0.00
2,400.00	20.00	344.48	2,313.48	528.96	-146.94	548.99	0.00	0.00	0.00
2,500.00	20.00	344.48	2,407.45	561.91	-156.09	583.19	0.00	0.00	0.00
2,600.00	20.00	344.48	2,501.42	594.87	-165.25	617.39	0.00	0.00	0.00
2,700.00	20.00	344.48	2,595.39	627.82	-174.40	651.60	0.00	0.00	0.00
2 770 60	20.00	244 40	2 660 20	6F2.7F	101.60	670 50	0.00	0.00	0.00
2,778.68	20.00	344.48	2,669.32	653.75	-181.60	678.50	0.00	0.00	0.00
Start Drop -									
2,800.00	19.57	344.48	2,689.38	660.71	-183.53	685.72	2.00	-2.00	0.00
2,900.00	17.57	344.48	2,784.17	691.39	-192.06	717.57	2.00	-2.00	0.00
3,000.00	15.57	344.48	2,880.01	718.88	-199.69	746.10	2.00	-2.00	0.00
3,100.00	13.57	344.48	2,976.79	743.12	-206.43	771.26	2.00	-2.00	0.00
3,200.00	11.57	344.48	3,074.38	764.09	-212.25	793.03	2.00	-2.00	0.00
3,300.00	9.57	344.48	3,172.68	781.77	-217.17	811.37	2.00	-2.00	0.00
3,400.00	7.57	344.48	3,271.56	796.14	-221.16	826.28	2.00	-2.00	0.00
3,500.00	5.57	344.48	3,370.90	807.17	-224.22	837.73	2.00	-2.00	0.00
3,600.00	3.57	344.48	3,470.57	814.85	-226.35	845.70	2.00	-2.00	0.00
			*						
3,700.00	1.57	344.48	3,570.47	819.17	-227.55	850.19	2.00	-2.00	0.00
3,778.68	0.00	0.00	3,649.13	820.21	-227.84	851.27	2.00	-2.00	19.73
Start 4821.8	37 hold at 3778.68	8 MD							
3,800.00	0.00	0.00	3,670.46	820.21	-227.84	851.27	0.00	0.00	0.00
3,900.00	0.00	0.00	3,770.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,000.00									
4,000.00	0.00	0.00	3,870.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,100.00	0.00	0.00	3,970.46	820.21	-227.84	851.27	0.00	0.00	0.00



### SDI Planning Report



Database: Company: Project:

Site:

EDM5000-RobertS-Local

Kerr McGee Oil and Gas Onshore LP

Uintah County, UT UTM12 NBU 1022-11G2 PAD

Well: NBU 1022-11C4AS

Wellbore: ОН Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well NBU 1022-11C4AS

GL 5031 & KB 14 @ 5045.00ft (ASSUMED) GL 5031 & KB 14 @ 5045.00ft (ASSUMED)

True

Minimum Curvature

ign:	PLAN #1 5-12	-11 RHS							
anned Survey									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
WASATCH									
4,200.00	0.00	0.00	4,070.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,300.00	0.00	0.00	4,170.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,400.00	0.00	0.00	4,270.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,500.00	0.00	0.00	4,370.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,600.00	0.00	0.00	4,470.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,700.00	0.00	0.00	4,570.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,800.00	0.00	0.00	4,670.46	820.21	-227.84	851.27	0.00	0.00	0.00
4,900.00	0.00	0.00	4,770.46	820.21	-227.84	851.27	0.00	0.00	0.00
F 000 00	0.00	0.00	4 070 40	000.04	207.04	054.07	0.00	0.00	0.00
5,000.00	0.00	0.00	4,870.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,100.00	0.00	0.00	4,970.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,200.00	0.00	0.00	5,070.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,300.00	0.00	0.00	5,170.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,400.00	0.00	0.00	5,270.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,500.00	0.00	0.00	5,370.46	820.21	-227.84	851.27	0.00	0.00	0.00
			,						
5,600.00	0.00	0.00	5,470.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,700.00	0.00	0.00	5,570.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,800.00	0.00	0.00	5,670.46	820.21	-227.84	851.27	0.00	0.00	0.00
5,900.00	0.00	0.00	5,770.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,000.00	0.00	0.00	5,870.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,100.00	0.00	0.00	5,970.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,200.00	0.00	0.00	6,070.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,300.00	0.00	0.00	6,170.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,400.00	0.00	0.00	6,270.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,429.54	0.00	0.00	6,300.00	820.21	-227.84	851.27	0.00	0.00	0.00
MESAVERDE									
6,500.00	0.00	0.00	6,370.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,600.00	0.00	0.00	6,470.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,700.00	0.00	0.00	6,570.46	820.21	-227.84	851.27	0.00	0.00	0.00
6,800.00	0.00	0.00	6,670.46	820.21	-227.84	851.27	0.00	0.00	0.00
6 000 00	0.00	0.00	6,770.46	920.21	227.04	051 27	0.00	0.00	0.00
6,900.00		0.00	,	820.21	-227.84	851.27 851.27	0.00		
7,000.00	0.00	0.00	6,870.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,100.00	0.00	0.00	6,970.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,200.00	0.00	0.00	7,070.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,300.00	0.00	0.00	7,170.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,400.00	0.00	0.00	7,270.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,500.00	0.00	0.00	7,370.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,600.00	0.00	0.00	7,470.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,700.00	0.00	0.00	7,570.46	820.21	-227.84	851.27	0.00	0.00	0.00
7,700.00	0.00	0.00	7,670.46	820.21	-227.8 <del>4</del> -227.84	851.27	0.00	0.00	0.00
1,000.00		0.00		020.21	-221.04	031.21	0.00		0.00
7,900.00	0.00	0.00	7,770.46	820.21	-227.84	851.27	0.00	0.00	0.00
8,000.00	0.00	0.00	7,870.46	820.21	-227.84	851.27	0.00	0.00	0.00
8,100.00	0.00	0.00	7,970.46	820.21	-227.84	851.27	0.00	0.00	0.00
8,200.00	0.00	0.00	8,070.46	820.21	-227.84	851.27	0.00	0.00	0.00
8,300.00	0.00	0.00	8,170.46	820.21	-227.84	851.27	0.00	0.00	0.00
g 400 00	0.00		8,270.46			851.27		0.00	0.00
8,400.00 8,500.00	0.00	0.00	8,270.46	820.21	-227.84 227.84		0.00	0.00	0.00
8,500.00		0.00		820.21	-227.84	851.27	0.00		
8,600.00	0.00	0.00 0.00	8,470.46 8,471.00	820.21	-227.84 -227.84	851.27 851.27	0.00 0.00	0.00 0.00	0.00 0.00
8,600.54	0.00			820.21					



# **SDI**Planning Report



Database: Company: EDM5000-RobertS-Local

Kerr McGee Oil and Gas Onshore LP

 Project:
 Uintah County, UT UTM12

 Site:
 NBU 1022-11G2 PAD

 Well:
 NBU 1022-11C4AS

ОН

Wellbore:

Design:

PLAN #1 5-12-11 RHS

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well NBU 1022-11C4AS

GL 5031 & KB 14 @ 5045.00ft (ASSUMED) GL 5031 & KB 14 @ 5045.00ft (ASSUMED)

True

Minimum Curvature

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
PBHL_NBU 1022-11C4/ - plan hits target cent - Circle (radius 25.00		0.00	8,471.00	820.21	-227.84	14,518,549.08	2,086,711.59	39° 58′ 6.496 N	109° 24' 25.884 W

Casing Points					
	Measured	Vertical		Casing	Hole
	Depth	Depth		Diameter	Diameter
	(ft)	(ft)	Name	(in)	(in)
	2,143.03	2,072.00 8 5/8"		8.625	11.000

Formations							
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)	
	910.61	906.00	GREEN RIVER				
	4,183.54	4,054.00	WASATCH				
	6,429.54	6,300.00	MESAVERDE				

Plan Annotations				
Measured	Vertical	Local Coord	dinates	
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
300.00	300.00	0.00	0.00	Start Build 2.00
1,300.00	1,279.82	166.46	-46.24	Start 1478.68 hold at 1300.00 MD
2,778.68	2,669.32	653.75	-181.60	Start Drop -2.00
3,778.68	3,649.13	820.21	-227.84	Start 4821.87 hold at 3778.68 MD
8,600.54	8,471.00	820.21	-227.84	TD at 8600.54

_	NBU 1022-11B1CS	_	
Surface:	1639 FNL / 2609 FEL	SWNE	Lot
BHL:	577 FNL / 1805 FEL	NWNE	Lot
_	NBU 1022-11B4BS	_	
Surface:	1633 FNL / 2601 FEL	SWNE	Lot
BHL:	908 FNL / 1804 FEL	NWNE	Lot
_	NBU 1022-11B4CS	_	
Surface:	1627 FNL / 2594 FEL	SWNE	Lot
BHL:	1238 FNL / 1803 FEL	NWNE	Lot
_	NBU 1022-11C4AS	_	
Surface:	1645 FNL / 2617 FEL	SWNE	Lot
BHL:	825 FNL / 2462 FWL	NENW	Lot 1
_	NBU 1022-11C4CS	_	
Surface:	1651 FNL / 2625 FEL	SWNE	Lot
BHL:	1071 FNL / 2131 FWL	NENW	Lot 1
_	NBU 1022-11F4AS	_	
Surface:	1657 FNL / 2633 FEL	SWNE	Lot
BHL:	2138 FNL / 2288 FWL	SENW	Lot

Pad: 1022-11G2 PAD Section 11 T10S R22E Mineral Lease: UO1197A-ST

Uintah County, Utah Operator: Kerr-McGee Oil & Gas Onshore LP

This SUPO contains surface operating procedures for Kerr-McGee Oil & Gas Onshore LP (KMG), a wholly owned subsidiary of Anadarko Petroleum Corporation (APC) pertaining to actions that involve the State of Utah School and Institutional Trust Lands Administration (SITLA) in the development of minerals leased to APC/KMG (including but not limited to, APDs/SULAs/ROEs/ROWs and/or easements.)

See associated Utah Division of Oil, Gas, and Mining (UDOGM) Form 3(s), plats, maps, and other attachments for site-specific information on projects represented herein.

In accordance with Utah Oil & Gas Conservation Rule R649-3-11 pertaining to Directional Drilling, these wells will be directionally drilled. Refer to Topo Map A for directions to the location and Topo Maps A and B for location of access roads within a 2-mile radius.

### A. Existing Roads:

Existing roads consist of county and improved/unimproved lease roads. KMG will maintain existing roads in a condition that is the same as or better than before operations began and in a safe and usable condition. Maintenance of existing roads will continue until final abandonment and reclamation of well pads and/or other facilities. The road maintenance may include, but is not limited to, blading, ditching, culvert installation/cleanout, surfacing, and dust control.

Typically, roads, gathering lines and electrical distribution lines will occupy common disturbance corridors and roadways will be used as working space. All disturbances located in the same corridor will overlap each other to the maximum extent possible; in no case will the maximum disturbance width of the access road and utility corridors exceed 50', unless otherwise approved.

#### B. <u>Planned Access Roads</u>:

No new access road is proposed.

If there are roads that are new or to be reconstructed, they will be located, designed, and maintained to meet the standards of SITLA and other commonly accepted Best Management Practices (BMPs). If a new road/corridor were to cross a water of the United States, KMG will adhere to the requirements of applicable Nationwide or Individual Permits of the Department of Army Corps of Engineers.

During the onsite, turnouts, major cut and fills, culverts, bridges, gates, cattle guards, low water crossings, or modifications needed to existing infrastructure/facilities were determined, as applicable, are typically shown on attached Exhibits and Topo maps.

#### C. Location of Existing and Proposed Facilities:

This pad will expand the existing pad for the NBU 222. The NBU 222 well location is a vertical producing well according to Utah Division of Oil, Gas and Mining (UDOGM) records as of August 5, 2011.

Production facilities (see Well Pad Design Summary and Facilities Diagram):

Production facilities will be installed on the disturbed portion of the well pad and may include bermed components (typically excluding dehy's and/or separators) that contain fluids (i.e. production tanks, produced liquids tanks). The berms will be constructed of compacted subsoil or corrugated metal, impervious, designed to hold 110% of the capacity of the largest tank, and be independent of the back cut. All permanent (on-site six months or longer) above ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earth-tone color chosen at the onsite in coordination with SITLA.

### **Gathering Facilities:**

The following pipeline transmission facilities will apply if the well is productive (see Topo D):

The total gas gathering (steel line pipe with fusion bond epoxy coating) pipeline distances from the meter to the tie in point is  $\pm 1,955$ ' and the individual segments are broken up as follows:

 $\pm$ 575' (0.11 miles) –New 6" buried gas pipeline from the meter to the edge of the pad. Please refer to Topo D2 - Pad and Pipeline Detail.

 $\pm 1,380'$  (0.26 miles) –New 6" buried gas pipeline from the edge of pad to the tie-in at the existing 8" gas pipeline. Please refer to Topo D2 - Pad and Pipeline Detail.

The total liquid gathering pipeline distance from the separator to the tie in point is  $\pm 1,955$ ' and the individual segments are broken up as follows:

 $\pm 575^{\circ}$  (0.11 miles) –New 6" (max) buried liquid pipeline from the separator to the edge of the pad. Please refer to Topo D2 - Pad and Pipeline Detail.

±1,380' (0.26 miles) –New 6" (max) buried liquid pipeline from the edge of pad to the tie-in at the existing 6" liquid pipeline. refer to Topo D2 - Pad and Pipeline Detail.

The liquid gathering lines will be made of polyethylene or a composite polyethylene/steel or polyethylene/fiberglass that is not subject to internal or external pipe corrosion. The content of the produced fluids to be transferred by the liquid gathering system will be approximately 92% produced water and 8% condensate. Trunk line valve connections for the water gathering system will be below ground but accessible from the surface in order to prevent freezing during winter time.

The proposed pipelines will be buried and will include gas gathering and liquid gathering pipelines in the same trench. Where the pipeline is adjacent to the road or well pad, the road and/or well pad will be utilized for construction activities and staging. KMG requests a permanent 30' right-of-way adjacent to the road for life-of-project for maintenance, repairs, and/or upgrades, no additional right-of-way will be needed beyond the 30'. Where the pipeline is not adjacent to the road or well pad, KMG requests a temporary 45' construction right-of-way 30' permanent right-of-way.

Surface Use Plan of Operations

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The proposed trench width for the pipeline would range from 18-48 inches and will be excavated to a depth of 48 to 60 inches of normal soil cover or 24 inches of cover in consolidated rock. During construction blasting may occur along the proposed right-of-way where trenching equipment cannot cut into the bedrock. Large debris and rocks removed from the earth during trenching and blasting that could not be returned to the trench would be distributed evenly and naturally in the project area. The proposed pipelines will be pressure tested pneumatically (depending on size) or with fluids (either fresh or produced). If fluids are used, there will be no discharge to the surface.

Pipeline signs will be installed along the right-of-way to indicate the pipeline proximity and ownership, as well as to provide emergency contact phone numbers. Above ground valves, T's, and/or cathodic protection will be installed at various locations for connection, corrosion prevention and/or for safety purposes.

#### D. Location and Type of Water Supply:

Water for drilling purposes will be obtained from one of the following sources:

- Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32 T4S R3E, Water User Claim number 43-8496, application number 53617.
- Price Water Pumping Inc. Green River and White River, various sources, Water Right Number 49-1659, application number: a35745.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

#### E. Source of Construction Materials:

Construction operations will typically be completed with native materials found on location. If needed, construction materials that must be imported to the site (mineral material aggregate, soils or materials suitable for fill/surfacing) will be obtained from a nearby permitted source and described in subsequent Sundry requests. No construction materials will be removed from State lands without prior approval from SITLA.

### F. Methods for Handling Waste Materials:

Should the well be productive, produced water will be contained in a water tank and will be transported by pipeline and/or truck to an approved disposal sites facilities and/or Salt Water Disposal (SWD) injection well. Currently, those facilities are:

RNI in Sec. 5 T9S R22E Ace Oilfield in Sec. 2 T6S R20E MC&MC in Sec. 12 T6S R19E Pipeline Facility in Sec. 36 T9S R20E

Goat Pasture Evaporation Pond in SW/4 Sec. 16 T10S R22E

Bonanza Evaporation Pond in Sec. 2 T10S R23E

Ouray #1 SWD in Sec. 1 T9S R21E NBU 159 SWD in Sec. 35 T9S R21E CIGE 112D SWD in Sec. 19 T9S R21E CIGE 114 SWD in Sec. 34 T9S R21E NBU 921-34K SWD in Sec. 34 T9S R21E NBU 921-33F SWD in Sec. 33 T9S R21E NBU 921-34L SWD in Sec. 34 T9S R21E

Drill cuttings and/or fluids will be contained in the reserve/frac pit. Cuttings will be buried in pit(s) upon closure. Unless otherwise approved, no oil or other oil-based drilling additives, chromium/metals-based, or saline muds will be used during drilling. Only fresh water (as specified above), biodegradable polymer soap, bentonite clay, and/or non-toxic additives will be used in the mud system.

Pits will be constructed to minimize the accumulation of surface runoff. Should fluid hydrocarbons be encountered during drilling, completions or well testing, product will either be contained in test tanks on the well site or evacuated by vacuum trucks and transported to an approved disposal/sales facility. Should petroleum hydrocarbons unexpectedly be released into a pit, they will be removed as soon as practical but in no case will they remain longer than 72 hours unless an alternate is approved by SITLA. Should timely removal prove infeasible, the pit will be netted with mesh no larger than 1 inch until such time as hydrocarbons can be removed. Hydrocarbon removal will also take place prior to the closure of the pit, unless authorization is provided for disposal via alternative pit closure methods (e.g. solidification.)

Surface Use Plan of Operations

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The reserve and/or fracture stimulation pit will be lined with a synthetic material 20 mil or thicker, The liner will be installed over smooth fill subgrade that is free of pockets, loose rocks, or other materials (i.e. sand, sifted dirt, bentonite, straw, etc.) that could damage the liner. Any additional pits necessary for subsequent operations, such as temporary flare or workover pits, will be contained within the originally approved well pad and disturbance boundaries. Such temporary pits will be backfilled and reclaimed within 180 days of completion of work at a well location.

For the protection of livestock and wildlife, all open pits and cellars will be fenced/covered to prevent wildlife or livestock entry. Total height of pit fencing will be at least 42 inches and corner posts will be cemented and/or braced in such a manner as to keep the fence tight at all times. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

Pits containing drilling cuttings, mud, and/or completions fluids will be allowed to dry. Any free fluids remaining after after six (6) months from reaching total depth, date of completion, and/or determination of inactivity will be removed (as weather conditions allow) to an approved site and the pit reclaimed. Additional drying methods may include fly-ash solidification or sprinkler evaporation. Installation and operation of any sprinklers, pumps, and equipment will ensure that water spray or mist does not drift. Reserve pit liners will be cut off or folded as near to the mud surface as possible and as safety considerations allow and buried on location.

No garbage or non-exempt substances as defined by Resource Conservation and Recovery Act (RCRA) subtitle C will be placed in the reserve pit. All refuse generated during construction, drilling, completion, and well testing activities will be contained in an enclosed receptacle, removed from the drill locations promptly, and transported to an approved disposal facility.

Portable, self-contained chemical toilets and/or sewage processing facilities will be provided for human waste disposal. Upon completion of operations, or as required, the toilet holding tanks will be pumped and the contents disposed of in an approved sewage disposal facility. All applicable regulations pertaining to disposal of human and solid waste will be observed.

Any undesirable event, including accidental release of fluids, or release in excess of reportable quantities, will be managed according to the notification requirements of UDOGMs "Reporting Oil and Gas Undesirable Events" rule. Where State wells are participatory to a Federal agreement, according to NTL-3A, the appropriate Federal agencies will be notified.

### **Materials Management**

Hazardous materials above reportable quantities will not be produced by drilling or completing proposed wells or constructing the pipelines/facilities. The term "hazardous materials" as used here means: (1) any substance, pollutant, or containment listed as hazardous under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, as amended 42 U.S.C. 9601 et seq., and the regulations issued under CERCLA; and (2) any hazardous waste as defined in RCRA of 1976, as amended. In addition, no extremely hazardous substance, as defined in 40 CFR 355, in threshold planning quantities, would be used, produced, stored, transported, or disposed of while producing any well.

Chemicals subject to reporting under Title III of the Superfund Amendments and Reauthorization Act (SARA) in quantities of 10,000 pounds or more may be produced and/or stored at production facilities and may be kept in limited quantities on drilling sites and well locations for short periods of time during drilling or completion activities.

### G. Ancillary Facilities:

None are anticipated.

### H. Well Site Layout (see Well Pad Design Summary):

The location, orientation and aerial extent of each drill pad; reserve/completion/flare pit; access road ingress/egress points, drilling rig, dikes/ditches, existing wells/infrastructure; proposed cuts and fills; and topsoil and spoil material stockpile locations are depicted on the exhibits for each project, where applicable. Site-specific conditions may require slight deviation in actual equipment and facility layout; however, the area of disturbance, as described in the survey, will not be exceeded.

Coordinates are provided in the National Spatial Reference System, North American Datum, 1927 (NAD27) or latest edition. Distances are depicted on each plat to the nearest two adjacent section lines.

Surface Use Plan of Operations

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#### I. Plans for Reclamation of the Surface:

Surface reclamation will be undertaken in two phases: interim and final. Interim reclamation is conducted following well completion and extends through the period of production. This reclamation is for the area of the well pad that is not required for production activities. Final reclamation is conducted following well plugging/conversion and/or facility abandonment processes.

Reclamation activities in both phases may include but is not limited to the re-contouring or re-configuration of topographic surfaces, restoration of drainage systems, segregation of spoils materials, minimizing surface disturbance, re-evaluating backfill requirements, pit closure, topsoil redistribution, soil treatments, seeding and weed control.

#### **Interim Reclamation**

Interim reclamation includes pit closure, re-contouring (where possible), soil bed preparation, topsoil placement, seeding, and/or weed control.

Interim re-contouring involves bringing all construction material from cuts and fills back onto the well pad and site and reestablishing the natural contours where desirable and practical. Fill and stockpiled spoils no longer necessary to the operation will be spread on the cut slopes and covered with stockpiled topsoil. All stockpiled top soils will be used for interim reclamation where practical to maintain soil viability. Where possible, the land surface will be left "rough" after re-contouring to ensure that the maximum surface area will be available to support the reestablishment of vegetative cover

A reserve pit, upon being allowed to dry, will be backfilled and compacted with cover materials that are void of any topsoil, vegetation, large stones, rocks or foreign objects. Soils that are moisture laden, saturated, or partially/completely frozen will not be used for backfill or cover. The pit area will be mounded to allow for settling and to promote positive surface drainage away from the pit.

### **Final Reclamation**

Final reclamation will be performed for newly drilled unproductive wells and/or at the end of the life of a productive well. As soon as practical after the conclusion of drilling and testing operations, unproductive drill holes will be plugged and abandoned (P&A). Site and road reclamation will commence following plugging. In no case will reclamation at non-producing locations be initiated later than six (6) months from the date a well is plugged. A joint inspection of the disturbed area to be reclaimed may be requested by KMG. The primary purpose of this inspection will be to review the existing conditions, or agree upon a revised final reclamation and abandonment plan. A Notice of Intent to Abandon will be filed for final recommendations regarding surface reclamation.

After plugging, all wellhead equipment that is no longer needed will be removed, and the well site will be reclaimed. Final contouring will blend with and follow as closely as practical the natural terrain and contours of the original site and surrounding areas. After re-contouring, final grading will be conducted over the entire surface of the well site and access road. Where practical, the area will be ripped to a depth of 18 to 24 inches on 18 to 24-inch centers and surface materials will be pitted with small depressions to form longitudinal depressions 12 to 18 inches deep perpendicular to the natural flow of water.

All unnecessary surface equipment and structures (e.g. cattle guards) and water control structures (e.g. culverts, drainage pipes) not needed to facilitate successful reclamation will be removed during final reclamation. Roads that will be reclaimed will be ripped to a depth of 18 inches where practical, re-contoured to approximate the original contour of the ground and seeded.

Upon successfully completing reclamation of a P&A location, a Final Abandonment Notice will be submitted to UDOGM.

### Seeding and Measures Common to Interim and Final Reclamation

Reclaimed areas may be fenced to exclude grazing and encourage re-vegetation.

On slopes where severe erosion can become a problem and the use of machinery is not practical, seed will be hand broadcast and raked with twice the specified amount of seed. The slope will be stabilized using materials specifically designed to prevent erosion on steep slopes and hold seed in place so vegetation can become permanently established. These materials will include, but are not limited to, erosion control blankets and bonded fiber matrix at a rate to achieve a minimum of 80 percent soil coverage.

Seeding will occur year-round as conditions allow. Seed mixes appropriate to the native plant community as determined and specified for each project location based on the site specific soils will be used for re-vegetation. The site specific seed mix will be provided by SITLA.

### J. Surface/Mineral Ownership:

SITLA 675 East 500 South, Suite 500 Salt Lake City, UT 84102

### L. Other Information:

None

### M. <u>Lessee's or Operators' Representative & Certification</u>:

Andy Lytle Regulatory Analyst I Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6100 Tommy Thompson General Manager, Drilling Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6724

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage for State lease activities is provided by State Surety Bond 22013542, and for applicable Federal lease activities and pursuant to 43 CFR 3104, by Bureau of Land Management Nationwide Bond WYB000291.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that I have full knowledge of the State and Federal laws applicable to this operation; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filling of false statements.

	August 5, 2011
Andy Lytle	Date



JOSEPH D. JOHNSON LANDMAN Joseph D. Johnson 1099 18TH STREET STE. 1800 • DENVER, CO 80202 720-929-6708 • FAX 720-929-7708 E-MAIL: JOE.JOHNSON@ANADARKO.COM

August 5, 2011

Ms. Diana Mason Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, UT 84114-6100

Re: Directional Drilling R649-3-11

NBU 1022-11C4AS

T10S-R22E

Section 11: SWNE

Surface: 1645' FNL, 2617' FEL

T10S-R22E

Section 11: NENW

Bottom Hole: 825' FNL, 2462' FWL

Uintah County, Utah

Dear Ms. Mason:

Pursuant to the filing of Kerr-McGee Oil & Gas Onshore LP's (Kerr-McGee) Application for Permit to Drill regarding the above referenced well, we are hereby submitting this letter in accordance with Oil & Gas Conservation Rule R649-3-11 pertaining to the Exception to Location and Siting of Wells.

- Kerr-McGee's NBU 1022-11C4AS is located within the Natural Buttes Unit area.
- Kerr-McGee is permitting this well as a directional well in order to minimize surface disturbance. Locating the well at the surface location and directionally drilling from this location, Kerr-McGee will be able to utilize the existing road and pipelines in the area.
- Furthermore, Kerr-McGee certifies that it is the sole working interest owner within 460 feet of the entire directional well bore.

Therefore, based on the above stated information Kerr-McGee Oil & Gas Onshore LP requests the permit be granted pursuant to R649-3-11.

Sincerely,

KERR-MCGEE OIL & GAS ONSHORE LP

Joseph D. Johnson Landman

# **United States Department of the Interior**

### BUREAU OF LAND MANAGEMENT

Utah State Office
P.O. Box 45155
Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

August 19, 2011

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2011 Plan of Development Natural Buttes Unit

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2011 within the Natural Buttes Unit, Uintah County, Utah.

API # WELL NAME LOCATION

(Proposed PZ WASATCH-MESA VERDE)

### **NBU 1022-11F PAD**

43-047-51797 NBU 1022-11C2CS Sec 11 T10S R22E 1860 FNL 1499 FWL BHL Sec 11 T10S R22E 0370 FNL 1365 FWL 43-047-51799 NBU 1022-11C3DS Sec 11 T10S R22E 1852 FNL 1505 FWL BHL Sec 11 T10S R22E 1268 FNL 1726 FWL 43-047-51800 NBU 1022-11D1CS Sec 11 T10S R22E 1868 FNL 1493 FWL BHL Sec 11 T10S R22E 0576 FNL 0818 FWL 43-047-51801 NBU 1022-11F2DS Sec 11 T10S R22E 1844 FNL 1512 FWL BHL Sec 11 T10S R22E 1622 FNL 1625 FWL **NBU 1022-11G2 PAD** 43-047-51802 NBU 1022-11B4CS Sec 11 T10S R22E 1627 FNL 2594 FEL BHL Sec 11 T10S R22E 1238 FNL 1803 FEL 43-047-51813 NBU 1022-11B4BS Sec 11 T10S R22E 1633 FNL 2601 FEL BHL Sec 11 T10S R22E 0908 FNL 1804 FEL 43-047-51815 NBU 1022-11B1CS Sec 11 T10S R22E 1639 FNL 2609 FEL BHL Sec 11 T10S R22E 0577 FNL 1805 FEL 43-047-51817 NBU 1022-C4AS Sec 11 T10S R22E 1645 FNL 2617 FEL BHL Sec 11 T10S R22E 0825 FNL 2462 FWL 43-047-51818 NBU 1022-11C4CS Sec 11 T10S R22E 1651 FNL 2625 FEL BHL Sec 11 T10S R22E 1071 FNL 2131 FWL

API #	WELL NAME		LOCATION						
(Proposed PZ )	WASATCH-MESA VERDE)								
43-047-51855	NBU 1022-11F4AS BHL		10S R22E 1657 10S R22E 2138						
<b>NBU 1022-2A PAD</b> 43-047-51803	NBU 1022-2G1CS		10S R22E 0165 10S R22E 1905						
43-047-51807	NBU 1022-2G1BS BHL		10S R22E 0164 10S R22E 1573						
43-047-51808 1	NBU 1022-2H1BS BHL		10s R22E 0167 10s R22E 1410						
43-047-51812	NBU 1022-2H1CS BHL		10s R22E 0166 10s R22E 1743						
			10S R22E 0165 10S R22E 2074						
<b>NBU 1022-11G4 PA</b> 43-047-51805 1	NBU 1022-11A4CS		10s R22E 2411 10s R22E 1075						
43-047-51814	NBU 1022-11H1BS BHL		10s R22E 2405 10s R22E 1406						
43-047-51822	NBU 1022-11G4CS BHL		10s R22E 2435 10s R22E 2559						
43-047-51823	NBU 1022-11G1BS BHL		10s R22E 2423 10s R22E 1568						
43-047-51837	NBU 1022-11G1CS BHL		10S R22E 2417 10S R22E 1954						
	BHL		10s R22E 2429 10s R22E 2229						
<b>NBU 1022-21 PAD</b> 43-047-51809 1	NBU 1022-2I4CS		10s R22E 1886 10s R22E 1576						
43-047-51810 1	NBU 1022-2P1BS BHL		10s R22E 1881 10s R22E 1245						
43-047-51824	NBU 1022-2I1CS BHL		10s R22E 1895 10s R22E 2240						
43-047-51829 1	NBU 1022-214BS BHL		10s R22E 1890 10s R22E 1909						
43-047-51838 1	NBU 1022-2P4BS BHL		10S R22E 1872 10S R22E 0581						
43-047-51852	NBU 1022-2P1CS BHL		10S R22E 1877 10S R22E 0913						
<b>NBU 1022-2B PAD</b> 43-047-51811	NBU 1022-2B1CS		10S R22E 0544 10S R22E 0579						

Page 3

API #	WE:	LL NAME		LO	CATIO	N		
(Proposed PZ	WASA	ATCH-MESA VERD	Ε)					
43-047-51827	NBU	1022-2B4CS BHL			R22E R22E			
43-047-51828	NBU	1022-2B4BS BHL			R22E R22E			
		1022-2C1BS BHL						
<b>NBU 1022-11J PA</b> 43-047-51816		1022-11K4BS BHL			R22E R22E			
43-047-51843	NBU	1022-11J1CS BHL			R22E R22E			
		1022-11J1BS BHL			R22E R22E			
<b>NBU 1022-2J PAE</b> 43-047-51819		1022-2G4CS BHL			R22E R22E			
43-047-51820	NBU	1022-2H4CS BHL			R22E R22E			
43-047-51844	NBU	1022-2J4BS BHL			R22E R22E			
43-047-51845	NBU	1022-201CS BHL			R22E R22E			
43-047-51847	NBU	1022-2I1BS BHL			R22E R22E			
		1022-2G4BS BHL			R22E R22E			
<b>NBU 1022-O1 PAI</b> 43-047-51821	_	1022-1101CS BHL			R22E R22E			
43-047-51831	NBU	1022-1104CS BHL			R22E R22E			
43-047-51832	NBU	1022-11P1BS BHL			R22E R22E			
43-047-51833	NBU	1022-11P4BS BHL			R22E R22E		_	
43-047-51836	NBU	1022-12M1BS BHL			R22E R22E			
43-047-51856	NBU	1022-1104BS BHL			R22E R22E			

API # WELL NAME LOCATION

(Proposed PZ WASATCH-MESA VERDE)

<b>NBU 1022-11I1 P</b>		1022-11I1CS	Sec	11	т10s	R22E	2545	FSI.	0532	FEI.
13 017 31031	IVDO					R22E				
43-047-51835	NBU	1022-12L1CS BHL				R22E R22E		_		
43-047-51857	NBU					R22E R22E		_		
43-047-51858	NBU	1022-11H4CS BHL				R22E R22E				
43-047-51861	NBU	1022-12L1BS BHL				R22E R22E		_		
43-047-51863	NBU					R22E R22E		_		
<b>NBU 1022-2P PAD</b> 43-047-51839						R22E R22E		_		
43-047-51841	NBU					R22E R22E		_		
43-047-51842	NBU					R22E R22E		_		
43-047-51846	NBU	1022-204CS BHL				R22E R22E		_		
43-047-51848	NBU	1022-11A4BS BHL				R22E R22E		_		
43-047-51849	NBU	1022-204BS BHL				R22E R22E				
43-047-51850	_					R22E R22E		_		
<b>NBU 1022-14A PA</b> 43-047-51840		1022-11P4CS BHL				R22E R22E				
43-047-51860	NBU	1022-12M1CS BHL				R22E R22E				
43-047-51868	NBU	1022-12M4BS BHL				R22E R22E				
43-047-51870	NBU	1022-12M4CS BHL				R22E R22E				
<b>NBU 1022-1102 P</b> 43-047-51859		1022-11K4CS BHL				R22E R22E				

Page 5

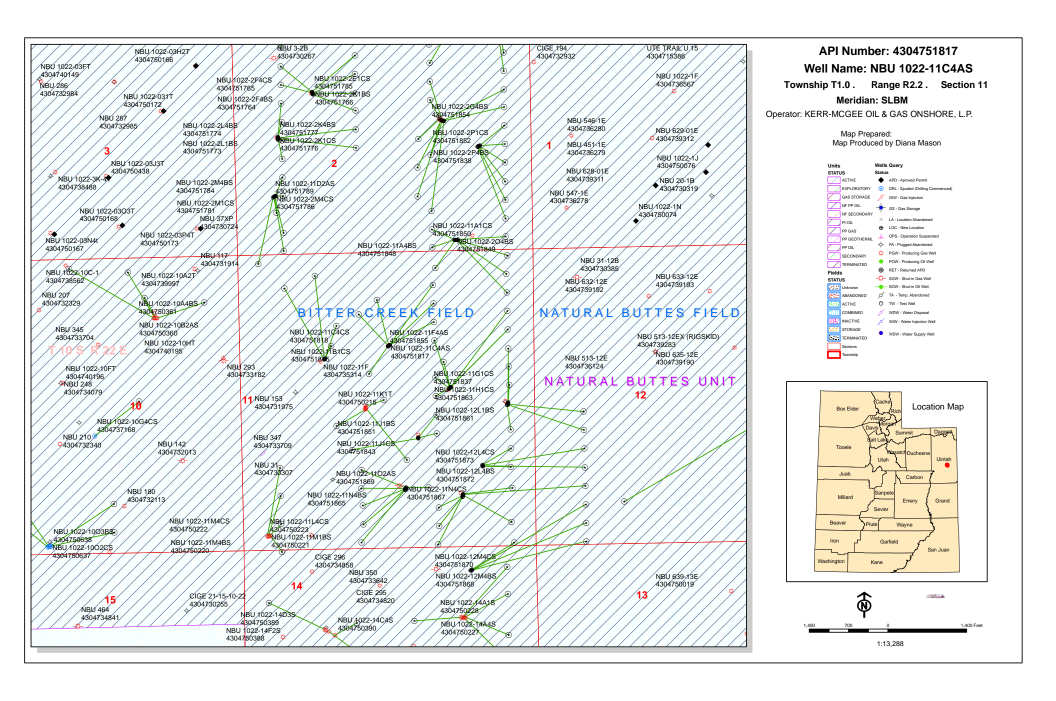
API # WELL NAME LOCATION (Proposed PZ WASATCH-MESA VERDE) 43-047-51862 NBU 1022-11N1BS Sec 11 T10S R22E 1094 FSL 2377 FEL BHL Sec 11 T10S R22E 1111 FSL 2105 FWL 43-047-51864 NBU 1022-11N1CS Sec 11 T10S R22E 1085 FSL 2382 FEL BHL Sec 11 T10S R22E 0801 FSL 2127 FWL 43-047-51865 NBU 1022-11N4BS Sec 11 T10S R22E 1077 FSL 2387 FEL BHL Sec 11 T10S R22E 0462 FSL 2127 FWL 43-047-51867 NBU 1022-11N4CS Sec 11 T10S R22E 1068 FSL 2392 FEL BHL Sec 11 T10S R22E 0146 FSL 2084 FWL 43-047-51869 NBU 1022-1102AS Sec 11 T10S R22E 1111 FSL 2367 FEL BHL Sec 11 T10S R22E 1102 FSL 1964 FEL **NBU 1022-11I3 PAD** 43-047-51866 NBU 1022-11I4BS Sec 11 T10S R22E 1489 FSL 0996 FEL BHL Sec 11 T10S R22E 1774 FSL 0485 FEL 43-047-51871 NBU 1022-1114CS Sec 11 T10S R22E 1459 FSL 0997 FEL BHL Sec 11 T10S R22E 1443 FSL 0497 FEL 43-047-51872 NBU 1022-12L4BS Sec 11 T10S R22E 1479 FSL 0996 FEL BHL Sec 12 T10S R22E 1739 FSL 0823 FWL 43-047-51873 NBU 1022-12L4CS Sec 11 T10S R22E 1469 FSL 0996 FEL BHL Sec 12 T10S R22E 1408 FSL 0824 FWL

This office has no objection to permitting the wells at this time.



bcc: File - Natural Buttes Unit
 Division of Oil Gas and Mining
 Central Files
 Agr. Sec. Chron
 Fluid Chron

MCoulthard:mc:8-19-11



From: Jim Davis

To: Hill, Brad; Mason, Diana

**CC:** Bonner, Ed; Garrison, LaVonne; Lytle, Andy

**Date:** 9/26/2011 5:08 PM

Subject: Anadarko APD approvals 10S 22E Sec 2, 11 and 14

Attachments: Anadarko Approvals from SITLA 9.26.11.xls

The following APDs have been approved by SITLA including arch clearance and paleo clearance:

```
4304751840
             NBU 1022-11P4CS
4304751860
            NBU 1022-12M1CS
4304751868
            NBU 1022-12M4BS
            NBU 1022-12M4CS
4304751870
            NBU 1022-2G1CS
4304751803
4304751807
            NBU 1022-2G1BS
4304751808
            NBU 1022-2H1BS
4304751812
            NBU 1022-2H1CS
4304751825
            NBU 1022-2H4BS
4304751811
            NBU 1022-2B1CS
4304751827
            NBU 1022-2B4CS
4304751828
            NBU 1022-2B4BS
4304751830
            NBU 1022-2C1BS
            NBU 1022-2I4CS
4304751809
4304751810
            NBU 1022-2P1BS
4304751824
            NBU 1022-2I1CS
4304751829
            NBU 1022-2I4BS
4304751838
            NBU 1022-2P4BS
4304751852
            NBU 1022-2P1CS
4304751839
            NBU 1022-2P4CS
            NBU 1022-11B1BS
4304751841
4304751842
            NBU 1022-11A1BS
4304751846
            NBU 1022-204CS
4304751848
            NBU 1022-11A4BS
4304751849
            NBU 1022-204BS
4304751850
            NBU 1022-11A1CS
```

These APDS are approved including arch clearance but will require **spot paleo monitoring** as recommended in the applicable paleo reports:

```
NBU 1022-2C1CS
4304751758
4304751767
            NBU 1022-2C4BS
4304751768
            NBU 1022-2C4CS
4304751779
            NBU 1022-2D1BS
4304751780
            NBU 1022-2D4BS
4304751782
            NBU 1022-2E1BS
            NBU 1022-2F1BS
4304751783
4304751760
            NBU 1022-2E4BS
4304751761
            NBU 1022-2F1CS
4304751764
            NBU 1022-2F4BS
4304751765
            NBU 1022-2F4CS
4304751766
            NBU 1022-2K1BS
            NBU 1022-2E1CS
4304751785
            NBU 1022-2L4CS
4304751775
            NBU 1022-2M1BS
4304751778
4304751781
            NBU 1022-2M1CS
4304751784
            NBU 1022-2M4BS
4304751786
            NBU 1022-2M4CS
4304751789
            NBU 1022-11D2AS
```

```
4304751802
             NBU 1022-11B4CS
4304751813
             NBU 1022-11B4BS
4304751815
             NBU 1022-11B1CS
4304751817
             NBU 1022-11C4AS
4304751818
             NBU 1022-11C4CS
4304751855
             NBU 1022-11F4AS
4304751805
             NBU 1022-11A4CS
4304751814
             NBU 1022-11H1BS
4304751822
             NBU 1022-11G4CS
4304751823
             NBU 1022-11G1BS
4304751837
             NBU 1022-11G1CS
4304751853
             NBU 1022-11G4BS
4304751834
             NBU 1022-11I1CS
4304751835
             NBU 1022-12L1CS
4304751857
             NBU 1022-11H4BS
4304751858
             NBU 1022-11H4CS
4304751861
             NBU 1022-12L1BS
4304751863
             NBU 1022-11H1CS
4304751866
             NBU 1022-11I4BS
4304751871
             NBU 1022-11I4CS
4304751872
             NBU 1022-12L4BS
4304751873
             NBU 1022-12L4CS
4304751816
             NBU 1022-11K4BS
4304751843
             NBU 1022-11J1CS
             NBU 1022-11J1BS
4304751851
4304751859
             NBU 1022-11K4CS
4304751862
             NBU 1022-11N1BS
             NBU 1022-11N1CS
4304751864
             NBU 1022-11N4BS
4304751865
4304751867
             NBU 1022-11N4CS
             NBU 1022-11O2AS
4304751869
```

These APDS are approved including arch clearance but will require **full paleo monitoring** as recommended in the applicable paleo reports:

```
4304751771
             NBU 1022-2E4CS
4304751772
             NBU 1022-2L1CS
             NBU 1022-2L1BS
4304751773
4304751774
             NBU 1022-2L4BS
4304751776
             NBU 1022-2K1CS
4304751777
             NBU 1022-2K4BS
4304751819
             NBU 1022-2G4CS
4304751820
             NBU 1022-2H4CS
4304751844
             NBU 1022-2J4BS
4304751845
             NBU 1022-201CS
4304751847
             NBU 1022-211BS
4304751854
             NBU 1022-2G4BS
4304751797
             NBU 1022-11C2CS
             NBU 1022-11C3DS
4304751799
             NBU 1022-11D1CS
4304751800
4304751801
             NBU 1022-11F2DS
4304751821
             NBU 1022-1101CS
             NBU 1022-1104CS
4304751831
             NBU 1022-11P1BS
4304751832
4304751833
             NBU 1022-11P4BS
4304751836
             NBU 1022-12M1BS
             NBU 1022-11O4BS
4304751856
```

That's a big enough list that I'm including a simple spreadsheet that has this same information, but organized in such a way as may be more useful to some of you. Thanks.

-Jim

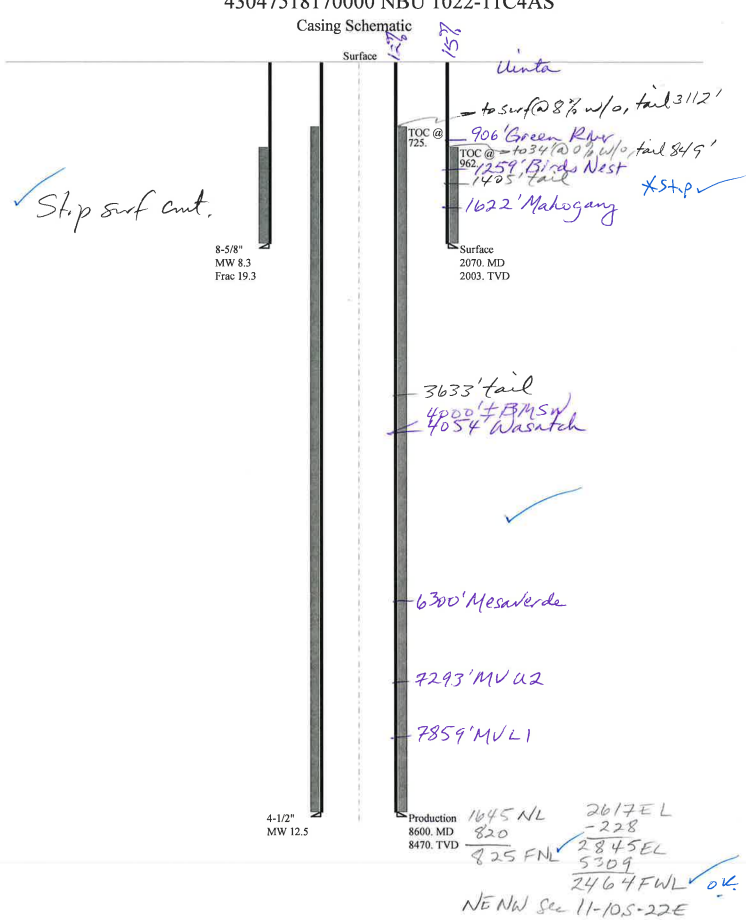
Jim Davis Utah Trust Lands Administration jimdavis1@utah.gov Phone: (801) 538-5156

# BOPE REVIEW KERR-MCGEE OIL & GAS ONSHORE, L.P. NBU 1022-11C4AS 43047518170000

Well Name			_		_		_		
			T		IS	HORE, L.P. NE	3U	1022-11C4A	
String		SURF	4	PROD	Į.		ĮĮ.		
Casing Size(")		8.625	1	4.500	L		ĮĮ.		
Setting Depth (TVD)		2003		8470					
Previous Shoe Setting Dept	th (TVD)	40		2003	[				
Max Mud Weight (ppg)		8.3		12.5			[[.		
BOPE Proposed (psi)		500		5000	Ī		[		
Casing Internal Yield (psi)		3390	1	7780	Ī		<u>.</u>		
Operators Max Anticipated	5421		12.3	ſ		[	j		
Calculations	SUR	F String				8.62	5	"	
Max BHP (psi)		.052*Sett	ing	g Depth*MV	V=	864	Ī		
								BOPE Ade	quate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max	x BHP-(0.12	*S	etting Depth	ı)=	624		NO	air drill
MASP (Gas/Mud) (psi)	Max	x BHP-(0.22°	*S	etting Depth	ı)=	423	]	YES	ОК
								*Can Full	Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting D	epth - Previo	ous	Shoe Depth	ı)=	432	]	NO	Reasonable depth in area
Required Casing/BOPE To	est Pressure=					2003		psi	
*Max Pressure Allowed @	Previous Casing Shoe=					40	j	psi *Assu	umes 1psi/ft frac gradient
Calculations	PRO	D String			_	4.50	0	"	
Max BHP (psi)		.052*Sett	ing	g Depth*MV	V=	5506	1		
						,	=	BOPE Ade	quate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max	x BHP-(0.12°	*S	etting Depth	i)=	4490	1	YES	
MASP (Gas/Mud) (psi)	Max	x BHP-(0.22°	*S	etting Depth	i)=	3643	7	YES	ОК
						,	=	*Can Full	Expected Pressure Be Held At Previous Shoe?
<b>Pressure At Previous Shoe</b>	Max BHP22*(Setting De	epth - Previo	us	Shoe Depth	ı)=	4083	7	NO	Reasonable
Required Casing/BOPE Te	est Pressure=					5000	7	psi	
*Max Pressure Allowed @	Previous Casing Shoe=					2003		psi *Assu	nmes 1psi/ft frac gradient
Calculations		tring					_	**	
Max BHP (psi)			inc	g Depth*MV	V=		=		
(psi)		.032 500		5 Deptir 1111	_	<u> </u>	4	ROPE Ade	quate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max	x BHP-(0.12	*S	etting Denth	)=		7	NO I	quite 101 Dinning 11th Seeting Cusing at Depth.
MASP (Gas/Mud) (psi)		x BHP-(0.22*	_		_	-	╣		
THE COUNTY (PSI)		1211 (0.22		otting B optin	_	<u> </u>	╣	*Can Full l	Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting D	epth - Previo	us	Shoe Denth	ı)=			NO I	Empered Tressure De Tield Att Trevious Silver
Required Casing/BOPE Te	<u> </u>	-r 110110		этте Бери	_	1	╣	psi	1
*Max Pressure Allowed @					_	<u> </u>	#	•	ımes 1psi/ft frac gradient
Allowed (a)	Trevious Casing Silve-					[l	4	psi *Assu	ines iponit nae gradient
Calculations	S	tring						"	
Max BHP (psi)		.052*Sett	ing	g Depth*MV	V=				
								BOPE Ade	quate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max	x BHP-(0.12°	*S	etting Depth	i)=			NO	
MASP (Gas/Mud) (psi)	Max	x BHP-(0.22°	*S	etting Depth	ı)=			NO	
								*Can Full l	Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting D	epth - Previo	us	Shoe Depth	ı)=			NO	
Required Casing/BOPE To	est Pressure=							psi	
							15		

\*Max Pressure Allowed @ Previous Casing Shoe= psi \*Assumes 1psi/ft frac gradient

# 43047518170000 NBU 1022-11C4AS



Well name:

43047518170000 NBU 1022-11C4AS

Operator:

KERR-MCGEE OIL & GAS ONSHORE, L.P.

String type:

Surface

Project ID: 43-047-51817

Location:

UINTAH

COUNTY

Design	para	mete	ers:
Callana	_		

<u>Collapse</u>

Mud weight: Design is based on evacuated pipe.

8.330 ppg

Minimum design factors: Collapse:

Design factor

**Environment:** 

1.125

1.00

1.80 (J)

1.70 (J) 1.60 (J)

1.50 (J)

1.50 (B)

1,808 ft

H2S considered? Surface temperature:

Νo 74 °F Bottom hole temperature: 102 °F 1.40 °F/100ft

Temperature gradient: Minimum section length:

100 ft

**Burst:** 

Tension:

Design factor

Cement top:

962 ft

Burst

Max anticipated surface

Calculated BHP

pressure: Internal gradient:

No backup mud specified.

1,822 psi 0.120 psi/ft

2,062 psi

8 Round STC: 8 Round LTC:

**Buttress:** Premium: Body yield:

> Tension is based on air weight. Neutral point:

Directional Info - Build & Drop

Kick-off point 300 ft Departure at shoe: 436 ft 2 °/100ft Maximum dogleg: 20° Inclination at shoe:

Re subsequent strings:

Next setting depth: 8,470 ft Next mud weight: 12.500 ppg Next setting BHP: 5,500 psi Fracture mud wt: 19.250 ppg Fracture depth: 2,070 ft Injection pressure: 2,070 psi

True Vert Measured Est. Segment **Nominal** End Drift Run Weight **Finish** Depth Depth Diameter Cost Seq Length Size Grade (ft) (in) (lbs/ft) (ft) (ft) (in) (\$) 2070 1 2070 8.625 28.00 1-55 LT&C 2003 7.892 81972 Collapse **Burst Tension Tension Tension** Run Collapse Collapse **Burst** Burst Load Strength Design Load Strength Design Load Strength Design Seq (psi) **Factor** (psi) (psi) **Factor** (kips) (kips) **Factor** (psi) 1 867 1880 2.169 2062 3390 1.64 56.1 348 6.20 J

Prepared

by:

Helen Sadik-Macdonald Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: August 29,2011 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 2003 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a

Well name:

43047518170000 NBU 1022-11C4AS

Operator:

KERR-MCGEE OIL & GAS ONSHORE, L.P.

String type:

Production

Project ID:

43-047-51817

Location:

**UINTAH** 

COUNTY

**Environment:** 

**Collapse** 

Mud weight:

Design parameters:

12.500 ppg Design is based on evacuated pipe.

Collapse:

Design factor 1.125

1.00

1.80 (J)

1.80 (J)

1.60 (J)

7,017 ft

Minimum design factors:

H2S considered?

Surface temperature:

Νo 74 °F

Bottom hole temperature: Temperature gradient:

193 °F

Minimum section length:

1.40 °F/100ft 100 ft

**Burst:** 

Design factor

Cement top:

725 ft

**Burst** 

Max anticipated surface

Calculated BHP

pressure: Internal gradient:

No backup mud specified.

3,637 psi 0.220 psi/ft

5,500 psi

Buttress: Premium:

Body yield:

Neutral point:

Tension:

8 Round STC:

8 Round LTC:

1.50 (J) 1.60 (B) Tension is based on air weight.

Directional Info - Build & Drop

Kick-off point 300 ft Departure at shoe: 851 ft 2 °/100ft

Maximum dogleg: Inclination at shoe: 0 °

End True Vert Measured Drift Est. Run Segment **Nominal** Length Weight Grade **Finish** Depth Depth Diameter Cost Seq Size (ft) (in) (lbs/ft) (ft) (ft) (in) (\$) **I-80** 8600 113519 1 8600 4.5 11.60 LT&C 8470 3.875 Collapse Collapse Burst Burst **Burst Tension Tension Tension** Run Collapse Design Strength Design Seq Load Strength Load Strength Design Load **Factor** (psi) (psi) **Factor** (psi) (psi) **Factor** (kips) (kips) 1 5500 6360 1.156 5500 7780 1.41 98.3 212 2.16 J

Prepared by: Helen Sadik-Macdonald

Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: August 29,2011 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 8470 ft, a mud weight of 12.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a

# **ON-SITE PREDRILL EVALUATION**

# Utah Division of Oil, Gas and Mining

**Operator** KERR-MCGEE OIL & GAS ONSHORE, L.P.

Well Name NBU 1022-11C4AS

API Number 43047518170000 APD No 4371 Field/Unit NATURAL BUTTES

Location: 1/4,1/4 SWNE Sec 11 Tw 10.0S Rng 22.0E 1645 FNL 2617 FEL

GPS Coord (UTM) 636107 4425017 Surface Owner

# **Participants**

Andy Lytle, Sheila Wopsock, Charles Chase, Grizz Oleen, Mark Kuehn, Doyle Holmes, (Kerr McGee). John Slaugh, Mitch Batty, (Timberline). Jim Davis (SITLA). David Hackford, (DOGM).

# Regional/Local Setting & Topography

The general area is in the southeast portion of the Natural Buttes Unit on the northeast end of a major drainage divide called Archy Bench.. Within this area is the White River and rugged drainages that drain into it. Topography is varied and frequently dissected by short draws or washes, which become overly steep as they approach the White River breaks or rim. Distance to the White River varies from \( \frac{1}{2} \) miles. The side drainages are dry except for ephemeral flows. No seeps or springs exist in the area. An occasional pond has been constructed to supply water for livestock and antelope. Vernal, Utah is approximately 41 air miles to the northwest. Access from Vernal is approximately 60.4 road miles following Utah State, Uintah County and oilfield development roads. Five wells, in addition to this one will be directionally drilled from this pad. (For a total of six new wells). There is one existing well on this pad. (The NBU 222). At this time, the decision rather to PA or TA this well has not been made. This proposed location takes in an existing location, and very little new construction will be necessary except for digging the reserve pit. The existing access road will be adequate and will be used. The location runs in a northeast-southwest direction along the top of a flat topped ridge. This ridge breaks off sharply into rugged secondary canyons on the north, west and east sides. New construction will consist of approx. 50 feet on all sides of the existing pad, and an additional 50 feet on the east side for reserve pit and excess cut stockpile. No drainage concerns exist, and no diversions will be needed. The pad as modified should be stable and should be a suitable location for seven wells, and is on the best site available in the immediate area.

# Surface Use Plan

**Current Surface Use** 

Wildlfe Habitat Existing Well Pad

New Road Miles Well Pad Src Const Material Surface Formation

0 Width 292 Length 425 Onsite UNTA

**Ancillary Facilities** N

Waste Management Plan Adequate?

**Environmental Parameters** 

Affected Floodplains and/or Wetlands N

Flora / Fauna

10/19/2011 Page 1

Prickly pear, wild onion, shadscale, mat saltbrush, Indian ricegrass, halogeton, pepper grass, annuals and curly Vegetation is a salt desert shrub type. Principal species present are cheatgrass, black sagebrush, stipa, mesquite grass.

Sheep, antelope, raptors and small mammals and birds.

# **Soil Type and Characteristics**

Shallow rocky sandy loam.

**Erosion Issues** N

**Sedimentation Issues** N

Site Stability Issues N

**Drainage Diverson Required?** N

Berm Required? N

**Erosion Sedimentation Control Required?** N

Paleo Survey Run? Y Paleo Potental Observed? N Cultural Survey Run? Y Cultural Resources? N

# **Reserve Pit**

Site-Specific Factors	Site R	anking	
Distance to Groundwater (feet)	100 to 200	5	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)		20	
Native Soil Type	Mod permeability	10	
Fluid Type	Fresh Water	5	
Drill Cuttings	Normal Rock	0	
<b>Annual Precipitation (inches)</b>		0	
Affected Populations			
<b>Presence Nearby Utility Conduits</b>	Not Present	0	
	Final Score	40	1 Sensitivity Level

# **Characteristics / Requirements**

The reserve pit is planned in an area of cut on the east side of the location. Dimensions are 100' x 260' x 12' deep with 2' of freeboard. Kerr McGee agreed to line the pit with a 30-mil liner and 2 layers of felt.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 30 Pit Underlayment Required? Y

# **Other Observations / Comments**

Evaluator	Date / Time
David Hackford	8/18/2011

10/19/2011 Page 2

# Application for Permit to Drill Statement of Basis

10/19/2011 Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo				Status	•	Well Type		Surf Owne	er CBM
4371	43047518170	000			LOCKED	) (	GW		S	No
Operator	KERR-MCGI	EE OI	L & G.	AS (	ONSHORE,	L.P.	Surface Owner-AP	D		
Well Name	NBU 1022-11	C4AS	3			1	J <b>nit</b>		NATURAI	L BUTTES
Field	NATURAL B	UTTI	ES				Type of Work		DRILL	
Location	SWNE 11	10S	22E	S	1645 FNL	2617 FEI	GPS Coord (UT)	M)	636034E	4425215N

**Geologic Statement of Basis** 

Kerr McGee proposes to set 2,070' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 4,000'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the center of Section 11. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. Production casing cement should be brought up above the base of the moderately saline ground water to isolate it from fresher waters uphole.

Brad Hill 8/30/2011 **APD Evaluator Date / Time** 

#### **Surface Statement of Basis**

The general area is in the southeast portion of the Natural Buttes Unit on the northeast end of a major drainage divide called Archy Bench. Within this area is the White River and rugged drainages that drain into it. Topography is varied and frequently dissected by short draws or washes, which become overly steep as they approach the White River breaks or rim. Distance to the White River varies from ½ mile to 2 miles. The side drainages are dry except for ephemeral flows. No seeps or springs exist in the area. An occasional pond has been constructed to supply water for livestock and antelope. Vernal, Utah is approximately 41 air miles to the northwest. Access from Vernal is approximately 60.4 road miles following Utah State, Uintah County and oilfield development roads. The existing access road will be adequate and will be used.

Six wells will be directionally drilled from this location. They are the NBU 1022-11B4CS, NBU 1022-11B4BS, NBU 1022-11B1CS, NBU 1022-11C4AS, NBU 1022-11C4CS and the NBU 1022-11F4AS. The existing location has one existing well. This well is the NBU 222, and at this time the decision rather to PA or TA this well has not been made. The location is on a flat topped ridge that runs in a northeast-southwest direction. This ridge breaks off sharply into rugged secondary canyons on the north, west and east sides. No drainage concerns exist, and no diversions will be needed. The pad as modified should be stable and sufficient for seven wells, and is the best site for a location in the immediate area.

Excess material will be stockpiled on the east and south sides of the location. Approx. 50' of additional construction will be necessary on all sides of the original location.

Both the surface and minerals are owned by SITLA. Jim Davis of SITLA and Ben Williams with DWR were invited by email to the pre-site evaluation. Jim Davis was present. Kerr McGee was told to consult with SITLA for reclamation standards including seeding mixes to be used.

David Hackford 8/18/2011
Onsite Evaluator Date / Time

Conditions of Approval / Application for Permit to Drill

RECEIVED: October 19, 2011

# **Application for Permit to Drill Statement of Basis**

10/19/2011 Utah Division of Oil, Gas and Mining

Page 2

**Category** Condition

Pits A synthetic liner with a minimum thickness of 30 mils with a felt subliner shall be properly installed and maintained in the

reserve pit.

Pits The reserve pit should be located on the east side of the location.

**RECEIVED:** October 19, 2011

# WORKSHEET APPLICATION FOR PERMIT TO DRILL

**APD RECEIVED:** 8/10/2011 **API NO. ASSIGNED:** 43047518170000

WELL NAME: NBU 1022-11C4AS

**OPERATOR:** KERR-MCGEE OIL & GAS ONSHORE, L.P. (N2995) **PHONE NUMBER:** 720 929-6100

**CONTACT:** Andy Lytle

PROPOSED LOCATION: SWNE 11 100S 220E **Permit Tech Review:** 

> **SURFACE: 1645 FNL 2617 FEL Engineering Review:**

> **BOTTOM:** 0825 FNL 2462 FWL Geology Review:

**COUNTY: UINTAH** 

**LATITUDE: 39.96618 LONGITUDE:** -109.40648

**UTM SURF EASTINGS: 636034.00** NORTHINGS: 4425215.00

FIELD NAME: NATURAL BUTTES LEASE TYPE: 3 - State

**LEASE NUMBER: U01197A-ST** 

PROPOSED PRODUCING FORMATION(S): WASATCH-MESA VERDE

**SURFACE OWNER: 3 - State COALBED METHANE: NO** 

**RECEIVED AND/OR REVIEWED: LOCATION AND SITING:** 

✓ PLAT R649-2-3.

Unit: NATURAL BUTTES **Bond:** STATE - 22013542

**Potash** R649-3-2. General

Oil Shale 190-5

R649-3-3. Exception Oil Shale 190-3

**Drilling Unit** Oil Shale 190-13

Board Cause No: Cause 173-14 Water Permit: 43-8496

**Effective Date:** 12/2/1999 **RDCC Review:** 

Siting: 460' Fr U Bdry & Uncommitted Tracts **Fee Surface Agreement** 

✓ Intent to Commingle ✓ R649-3-11. Directional Drill

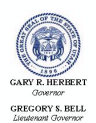
**Commingling Approved** 

**Comments:** Presite Completed

Stipulations:

3 - Commingling - ddoucet 5 - Statement of Basis - bhill 15 - Directional - dmason 17 - Oil Shale 190-5(b) - dmason 25 - Surface Casing - hmacdonald

API Well No: 43047518170000



# State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

# **Permit To Drill**

\*\*\*\*\*\*

Well Name: NBU 1022-11C4AS API Well Number: 43047518170000 Lease Number: UO1197A-ST

Surface Owner: STATE Approval Date: 10/19/2011

#### **Issued to:**

KERR-MCGEE OIL & GAS ONSHORE, L.P., P.O. Box 173779, Denver, CO 80217

# **Authority:**

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 173-14. The expected producing formation or pool is the WASATCH-MESA VERDE Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

#### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

# **Commingle:**

In accordance with Board Cause No. 173-14, commingling of the production from the Wasatch formation and the Mesaverde formation in this well is allowed.

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

# **Conditions of Approval:**

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

In accordance with the Order in Cause No. 190-5(b) dated October 28, 1982, the operator shall comply with the requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operators shall ensure that the surface and or production casing is properly cemented over the entire oil shale section as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the division.

Surface casing shall be cemented to the surface.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

API Well No: 43047518170000

# **Additional Approvals:**

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

- Any changes to the approved drilling plan contact Dustin Doucet
- Significant plug back of the well contact Dustin Doucet
- Plug and abandonment of the well contact Dustin Doucet

# **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- Within 24 hours following the spudding of the well contact Carol Daniels OR
- submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well contact Dan Jarvis

# **Contact Information:**

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

# **Reporting Requirements:**

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas

	STATE OF UTAH		FORM 9
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING  SUNDRY NOTICES AND REPORTS ON WELLS  use this form for proposals to drill new wells, significantly deepen existing wells below bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICA RMIT TO DRILL form for such proposals.  OF WELL ell  OF OPERATOR:  MCGEE OIL & GAS ONSHORE, L.P.  ESS OF OPERATOR:  DX 173779 1099 18th Street, Suite 600, Denver, CO, 80217 3779 720  TION OF WELL  GES AT SURFACE:  SPNL 2617 FEL  TR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  CHICK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, RESTRICT OF WORK WILL STATUS  CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, RESTRICT OF WORK WILL STATUS  CHANGE WELL STATUS  CHANGE TUBING  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  CHANGE TUBING  CHANGE WELL STATUS  CHANGE TUBING  PRODUCTION START OR RESUME  PRODUCTION OF WELL SITE  TUBING REPAIR  VENT OR FLARE  WELL STATUS  CHANGE TUBING  REPORT  DEEPEN  PRODUCTION START OR RESUME  RECLAMATION OF WELL SITE  REPORT  TUBING REPAIR  VENT OR FLARE		5.LEASE DESIGNATION AND SERIAL NUMBER: UO1197A-ST
SUNDR	Y NOTICES AND REPORTS C	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
current bottom-hole depth, i	reenter plugged wells, or to drill horizon		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 1022-11C4AS
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		<b>9. API NUMBER:</b> 43047518170000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th			9. FIELD and POOL or WILDCAT: 5MATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1645 FNL 2617 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH		an: S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
1,10,2012	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
·	WILDCAT WELL DETERMINATION	OTHER	OTHER:
40 DECODINE DRODOCED OR			<u> </u>
MIRU PETE MARTIN 40'. RAN 14" 36.7# S	N BUCKET RIG. DRILLED 20" C CHEDULE 10 PIPE. CMT W/28	ONDUCTOR HOLE TO SX READY MIX. SPUD	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY January 19, 2012
NAME (PLEASE PRINT)	PHONE NUMBE	R TITLE	
Sheila Wopsock	435 781-7024	Regulatory Analyst	
SIGNATURE N/A		<b>DATE</b> 1/18/2012	

SUBMIT AS EMAIL Print Form

# **BLM** - Vernal Field Office - Notification Form

	rator <u>KERR-McGEE OIL &amp; GA</u>		
Subr	nitted By GINA BECKER	Phone Number 720	.929.6086
	Name/Number NBU 1022-11		
	Qtr <u>SWNE</u> Section 11		Range <u>22E</u>
-	e Serial Number <u>UO 01197A</u>		
	Number 4304751817		
Spuc	d Notice – Spud is the initial	spudding of the we	ell, not drilling
	pelow a casing string.		
			<b></b>
•	Date/Time <u>01/12/2012</u>	16:00 HRS AM	PM
	<u>ng</u> – Please report time casi	ng run starts, not c	ementing
time	S.		
<b>✓</b>	Surface Casing		RECEIVED
	Intermediate Casing		JAN 1 1 2012
	Production Casing		
	Liner	D	IV. OF OIL. GAS & MINING
	Other		
	Date/Time <u>01/27/2012</u>	08:00 HRS AM	PM []
BOP			
	Initial BOPE test at surface	• •	
	BOPE test at intermediate	casing point	
	30 day BOPE test		
	Other		
			D.4 [
	Date/Time	AM	PM []
_			
Rem	arks estimated date and time. Plea	SE CONTACT KENNY GATHINGS	AT
435 82	8 0986 OR LOVEL YOUNG AT 435.781.705	51	

#### STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

# **ENTITY ACTION FORM**

Operator:

KERR McGEE OIL & GAS ONSHORE LP

Operator Account Number: N 2995

Address:

1368 SOUTH 1200 EAST

city VERNAL

state UT zip 84078 Phone Number: (435) 781-7024

Well 1

API Number	Well Name NBU 1022-11C4AS		QQ	Sec	Twp	Rng	County		
4304751817			SWNE	11	108	22E	UINTAH		
Action Code	Current Entity Number	New Entity Number	S	Spud Date			Entity Assignment Effective Date		
B	99999	3900	1	/13/201	2	١/	18/2012		
comments:		11)SW	1//			<del>\  \  \  \</del>	10/00/		

MIRU PETE MARTIN BUCKET RIG. WSmVD

SPUD WELL ON 01/13/2012 AT 0730 HRS

BAL= NENW

Well 2

API Number	Well Name		QQ	QQ Sec Twp		Rng	County	
4304751818	NBU 1022-11C4CS	BU 1022-11C4CS			108	22E	UINTAH	
Action Code	Current Entity Number	New Entity Number	s	pud Da	te		intity Assignment Effective Date	
B	99999	3900	900 1/14/2012			1/	18/2012	
Comments: MIRI SPU	J PETE MARTIN BUCKE D WELL ON 01/14/2012	TRIG. WS7N V AT 0730 HRS 1	16 BAL=	NE	HW	,		

Well 3

API Number	Well	Well Name			Twp	Rng	County			
4304751855	NBU 1022-11F4AS		SWNE	11	108	22E	UINTAH			
Action Code	Current Entity Number	New Entity Number	S	Spud Date			Entity Assignment Effective Date			
召	99999	2900		1/13/201	2	1/	18/2012			
Comments: MIRI										

# **ACTION CODES:**

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (Explain in 'comments' section)

SHEILA WOPSOCK

Signature **REGULATORY ANALYST** 

1/16/2012

Title

Date

RECEIVED

JAN 17 2012 S DIV. OF OIL, GAS & MINING

(5/2000)

	STATE OF UTAH		FORM 9				
1	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: UO1197A-ST				
SUNDR	Y NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES				
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: NBU 1022-11C4AS					
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		9. API NUMBER: 43047518170000				
<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th	PHC n Street, Suite 600, Denver, CO, 80217 377	ONE NUMBER: 79 720 929-6	9. FIELD and POOL or WILDCAT: 5NATURAL BUTTES				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1645 FNL 2617 FEL			COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNE Section: 1	IIP, RANGE, MERIDIAN: 11 Township: 10.0S Range: 22.0E Meridian:	S	STATE: UTAH				
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
NOTICE OF INTENT Approximate date work will start: 1/17/2012	✓ CHANGE TO PREVIOUS PLANS	ALTER CASING CHANGE TUBING COMMINGLE PRODUCING FORMATIONS	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE				
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT PLUG AND ABANDON	NEW CONSTRUCTION  PLUG BACK				
SPUD REPORT Date of Spud:		RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON				
DRILLING REPORT Report Date:	WATER SHUTOFF	VENT OR FLARE SI TA STATUS EXTENSION	WATER DISPOSAL  APD EXTENSION  OTHER:				
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all pe	отнек ertinent details including dates, d					
Specifically, the O loop drilling option,	quests approval for changes in perator requests approval for a and a production casing chang proved drilling plan will not cha attachment. Thank you.	FIT wavier, closed ge. All other aspects	Approved by the Utah Division of Oil, Gas and Mining  Date: February 02, 2012  By: Date Out				
NAME (PLEASE PRINT) Jaime Scharnowske	<b>PHONE NUMBER</b> 720 929-6304	TITLE Regulartory Analyst					
SIGNATURE N/A		DATE 1/17/2012					

NBU 1022-11C4AS Drilling Program
1 of 7

# Kerr-McGee Oil & Gas Onshore. L.P.

NBU 1022-11C4AS

Surface: 1645 FNL / 2617 FEL SWNE BHL: 825 FNL / 2462 FWL NENW

Section 11 T10S R22E

Uintah County, Utah Mineral Lease: UO1197A-ST

#### **ONSHORE ORDER NO. 1**

#### **DRILLING PROGRAM**

# 1. & 2. <u>Estimated Tops of Important Geologic Markers</u>: <u>Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations</u>:

<u>Formation</u>	<u>Depth</u>	<u>Resource</u>
Uinta	0 - Surface	
Green River	906'	
Birds Nest	1,259'	Water
Mahogany	1,622'	Water
Wasatch	4,054'	Gas
Mesaverde	6,300'	Gas
MVU2	7,293'	Gas
MVL1	7,859'	Gas
TVD	8,471'	
TD	8,600'	

# 3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the attached Drilling Program

# 4. <u>Proposed Casing & Cementing Program:</u>

Please refer to the attached Drilling Program

# 5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Program

# 6. <u>Evaluation Program</u>:

Please refer to the attached Drilling Program

NBU 1022-11C4AS Drilling Program 2 of 7

#### 7. **Abnormal Conditions:**

Maximum anticipated bottom hole pressure calculated at 8471' TVD, approximately equals 5,421 psi 0.64 psi/ft = actual bottomhole gradient

Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

Maximum anticipated surface pressure equals approximately 3,546 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot, per Onshore Order No. 2).

Per Onshore Order No. 2 - Max Anticipated Surf. Press.(MASP) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))

# 8. <u>Anticipated Starting Dates:</u>

Drilling is planned to commence immediately upon approval of this application.

#### 9. <u>Variances:</u>

Please refer to the attached Drilling Program. Onshore Order #2 – Air Drilling Variance

Kerr-McGee Oil & Gas Onshore LP (KMG) respectfully requests a variance to several requirements associated with air drilling outlined in Onshore Order 2

- · Blowout Prevention Equipment (BOPE) requirements;
- Mud program requirements; and
- Special drilling operation (surface equipment placement) requirements associated with air drilling.

This Standard Operating Practices addendum provides supporting information as to why KMG current air drilling practices for constructing the surface casing hole should be granted a variance to Onshore Order 2 air drilling requirements.

The reader should note that the air rig is used only to construct a stable surface casing hole through a historically difficult lost circulation zone. A conventional rotary rig follows the air rig, and is used to drill and construct the majority of the wellbore.

More notable, KMG has used the air rig layout and procedures outlined below to drill the surface casing hole in approximately 675 wells without incident of blow out or loss of life.

# **Background**

In a typical well, KMG utilizes an air rig for drilling the surface casing hole, an interval from the surface to surface casing depths, which varies in depth from 1,700 to 2,800 feet. The air rig drilling operation does not drill through productive or over pressured formations in KMG field, but does penetrate the Uinta and Green River Formations. The purpose of the air drilling operation is to overcome the severe loss circulation zone in the Green River known as the Bird's Nest while creating a stable hole for the surface casing. The surface casing hole is generally drilled to approximately 500 feet below the Bird's Nest.

NBU 1022-11C4AS Drilling Program
3 of 7

Before the surface air rig is mobilized, a rathole rig is utilized to set and cement conductor pipe through a competent surface formation. Generally, the conductor is set at 40 feet. In some cases, conductor may be set deeper in areas that the surface formation is not found competent. This rig also drills the rat and mouse holes in preparation for the surface casing and production string drilling operations.

The air rig is then mobilized to drill the surface casing hole by drilling a 12 1/4 inch hole for the first 200 feet, then will drill a 11inch hole to just above the Bird's Nest interval with an air hammer. The hammer is then tripped and replaced with a 11 inch tri-cone bit. The tri-cone bit is used to drill to the surface casing point, approximately 500 feet below the loss circulation zone (Bird's Nest). The 8-5/8 inch surface casing is then run and cemented in place, thereby isolating the lost circulation zone.

KMG fully appreciates Onshore Order 2 well control and safety requirements associated with a typical air drilling operations. However, the requirements of Onshore Order 2 are excessive with respect to the air rig layout and drilling operation procedures that are currently in practice to drill and control the surface casing hole in KMG Fields.

# Variance for BOPE Requirements

The air rig operation utilizes a properly lubricated and maintained air bowl diverter system which diverts the drilling returns to a six-inch blooie line. The air bowl is the only piece of BOPE equipment which is installed during drilling operations and is sufficient to contain the air returns associated with this drilling operation. As was discussed earlier, the drilling of the surface hole does not encounter any over pressured or productive zones, and as a result standard BOPE equipment should not be required. In addition, standard drilling practices do not support the use of BOPE on 40 feet of conductor pipe.

#### **Variance for Mud Material Requirements**

Onshore Order 2 also states that sufficient quantities of mud materials shall be maintained or readily accessible for the purpose of assuring adequate well control. Once again, the surface hole drilling operations does not encounter over pressured or productive intervals, and as a result there is not a need to control pressure in the surface hole with a mud system. Instead of mud, the air rigs utilize water from the reserve pit for well control, if necessary. A skid pump which is located near the reserve pit (see attachment) will supply the water to the well bore.

#### Variance for Special Drilling Operation (surface equipment placement) Requirements

Onshore Order 2 requires specific safety distances or setbacks for the placement of associated standard air drilling equipment, wellbore, and reserve pits. The air rigs used to drill the surface holes are not typical of an air rig used to drill a producing hole in other parts of the US. These are smaller in nature and designed to fit a KMG location. The typical air rig layout for drilling surface hole in the field is attached.

Typically the blooie line discharge point is required to be 100 feet from the well bore. In the case of a KMG well, the reserve pit is only 45 feet from the rig and is used for the drill cuttings. The blooie line, which transports the drill cuttings from the well to the reserve pit, subsequently discharges only 45 feet from the well bore.

Typically the air rig compressors are required to be located in the opposite direction from the blooie line and a minimum of 100 feet from the well bore. At the KMG locations, the air rig compressors are approximately 40 feet from the well bore and approximately 60 feet from the blooie line discharge due to the unique air rig design. The air compressors (see attachment) are located on the rig (1250 cfm) and

NBU 1022-11C4AS Drilling Program
4 of 7

on a standby trailer (1170 cfm). A booster sits between the two compressors and boosts the output from 350 psi to 2000 psi. The design does put the booster and standby compressor opposite from the blooie line.

Lastly, Onshore Order 2 addresses the need for an automatic igniter or continuous pilot light on the blooie line. The air rig does not utilize an igniter as the surface hole drilling operation does not encounter productive formations.

# Variance for FIT Requirements

KMG also respectfully requests a variance to Onshore Order 2, Section III, Part Bi, for the pressure integrity test (PIT, also known as a formation integrity test (FIT)). This well is not an exploratory well and is being drilled in an area where the formation integrity is well known. Additionally, when an FIT is run with the mud weight as required, the casing shoe frequently breaks down and causes subsequent lost circulation when drilling the entire depth of the well.

#### Conclusion

The air rig operating procedures and the attached air rig layout have effectively maintained well control while drilling the surface holes in KMG Fields. KMG respectfully requests a variance from Onshore Order 2 with respect to air drilling well control requirements as discussed above.

#### 10. Other Information:

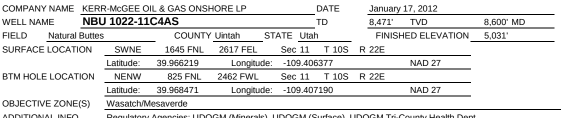
Please refer to the attached Drilling Program.

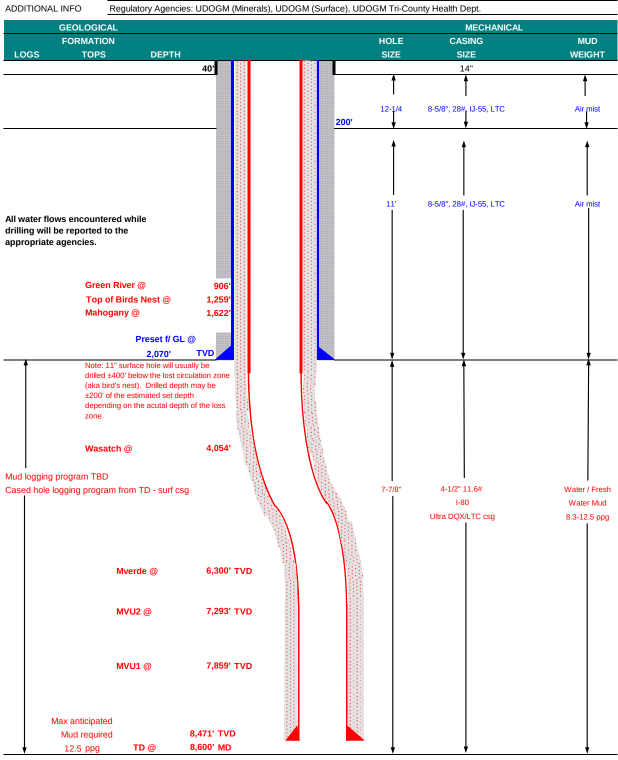
RECEIVED: Jan. 17, 2012

NBU 1022-11C4AS Drilling Program 5 of 7



# KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM





NBU 1022-11C4AS Drilling Program
6 of 7



#### KERR-McGEE OIL & GAS ONSHORE LP

**DRILLING PROGRAM** 

CASING PROGRAM	<u> </u>		DESIGN	FACTORS							
				LTC	DQX						
	SIZE	INTE	ERVAL	_	WT.	GR.	CPLG.	BURST	COLL	APSE	TENSION
CONDUCTOR	14"	0	-40'								
								3,390	1,880	348,000	N/A
SURFACE	8-5/8"	0	to	2,070	28.00	IJ-55	LTC	2.61	1.94	6.86	N/A
								7,780	6,350	223,000	267,035
PRODUCTION	4-1/2"	0	to	5,000	11.60	I-80	DQX	1.11	1.15		3.31
	4-1/2"	5.000	to	8.600'	11.60	I-80	LTC	1.11	1.15	6.60	

Surface Casing:

(Burst Assumptions: TD = 12.5 ppg) 0.73 psi/ft = frac gradient @ surface shoe

Fracture at surface shoe with 0.1 psi/ft gas gradient above

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing\*Buoy.Fact. of water)

Production casing:

(Burst Assumptions: Pressure test with 8.4ppg @ 7000 psi) 0.64 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing\*Buoy.Fact. of water)

#### **CEMENT PROGRAM**

	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE LEAD	500'	Premium cmt + 2% CaCl	180	60%	15.80	1.15
Option 1		+ 0.25 pps flocele				
TOP OUT CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	270	0%	15.80	1.15
		+ 2% CaCl + 0.25 pps flocele				
SURFACE		NOTE: If well will circulate water t	o surface,	option 2 wi	ll be utilized	
Option 2 LEAD	1,570'	65/35 Poz + 6% Gel + 10 pps gilsonite	150	35%	11.00	3.82
		+ 0.25 pps Flocele + 3% salt BWOW				
TAIL	500'	Premium cmt + 2% CaCl	150	35%	15.80	1.15
		+ 0.25 pps flocele				
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80	1.15
PRODUCTION LEAD	3,550'	Premium Lite II +0.25 pps	280	35%	12.00	3.38
		celloflake + 5 pps gilsonite + 10% gel				
		+ 0.5% extender				
TAIL	5,050'	50/50 Poz/G + 10% salt + 2% gel	1,190	35%	14.30	1.31
		+ 0.1% R-3				

<sup>\*</sup>Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

#### **FLOAT EQUIPMENT & CENTRALIZERS**

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe

**PRODUCTION** 

Float shoe, 1 jt, float collar. 15 centralizers for a Mesaverde and 20 for a Blackhawk well. 1 centralizer on the first 3 joints and one every third joint thereafter.

# ADDITIONAL INFORMATION

Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.

BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

Surveys will be taken at 1,000' minimum intervals.

Most rigs have PVT System for mud monitoring. If no PVT is available, visual monitoring will be utilized.

DRILLING ENGINEER:

Nick Spence / Danny Showers / Chad Loesel

DRILLING SUPERINTENDENT:

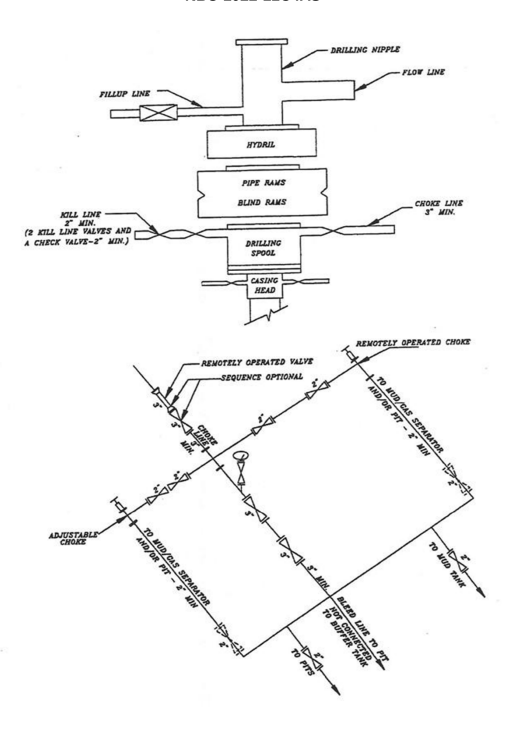
DATE:

Kenny Gathings / Lovel Young

<sup>\*</sup>Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

Drilling Program 7 of 7

# EXHIBIT A NBU 1022-11C4AS



SCHEMATIC DIAGRAM OF 5,000 PSI BOP STACK

# Requested Drilling Options:

Kerr-McGee will use either a closed loop drilling system that will require one pit and one cuttings storage area to be constructed on the drilling pad or a traditional drilling operation with one pit used for drilling and completion operations. The cuttings storage area will be used to contain only the de-watered drill cuttings and will be lined and bermed to prevent any liquid runoff. The drill cuttings will be buried in the completion pit once completion operations are completed according to traditional pit closure standards. The pit will be constructed to allow for completion operations. The completion operations pit will be lined with a synthetic material 20 mil or thicker and will be used for the completing of the wells on the pad or used as part of our Aandarko Completions Transportation System (ACTS). Using the closed loop drilling system will allow Kerr-McGee to decrease the amount of disturbance/footprint on location compared to a single large drilling/completions pit.

If Kerr-McGee does not use a closed loop drilling system, it will construct a traditional drilling/completions pit to contain drill cuttings and for use in completion operations. The pit will be lined with a synthetic material 20 mil or thicker. The drill cuttings will be buried in the pit using traditional pit closure standards.

RECEIVED: Jan. 17, 2012

	STATE OF UTAH		FORM 9
ı	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UO1197A-ST
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for procurrent bottom-hole depth, IFOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES		
1. TYPE OF WELL Gas Well	8. WELL NAME and NUMBER: NBU 1022-11C4AS		
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	SHORE, L.P.		9. API NUMBER: 43047518170000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	h Street, Suite 600, Denver, CO, 80217	<b>PHONE NUMBER:</b> 73779 720 929-0	9. FIELD and POOL or WILDCAT: 5NATERAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1645 FNL 2617 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 11 Township: 10.0S Range: 22.0E Meric	dian: S	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
✓ DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
2/1/2012			
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
MIRU AIR RIG ON RAN SURFACE CAS	COMPLETED OPERATIONS. Clearly show a JAN. 30, 2012. DRILLED SUR SING AND CEMENTED. WELL I DF CEMENT JOB WILL BE INCLED COMPLETION REPORT.	FACE HOLE TO 2235'. S WAITING ON ROTARY LUDED WITH WELL	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY February 02, 2012
NAME (PLEASE PRINT) Jaime Scharnowske	<b>PHONE NUMB</b> 720 929-6304	BER TITLE Regulartory Analyst	
SIGNATURE		DATE	
N/A		2/2/2012	

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UO1197A-ST
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Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL forn	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES		
1. TYPE OF WELL Gas Well	8. WELL NAME and NUMBER: NBU 1022-11C4AS		
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	NSHORE, L.P.		9. API NUMBER: 43047518170000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18tl	In Street, Suite 600, Denver, CO, 80217	PHONE NUMBER: 720 929-	9. FIELD and POOL or WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1645 FNL 2617 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 11 Township: 10.0S Range: 22.0E Meridia	nn: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN [	FRACTURE TREAT	☐ NEW CONSTRUCTION
· ·	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT  Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
		_ · · · · ·	
✓ DRILLING REPORT	L TUBING REPAIR	☑ VENT OR FLARE	☐ WATER DISPOSAL
Report Date: 2/22/2012		☐ SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
MIRU ROTARY RI FEBRUARY 21, 20 CEMENTED PRO FEBRUARY 22, 201	COMPLETED OPERATIONS. Clearly show all IG. FINISHED DRILLING FROM 012. RAN 4-1/2" 11.6# I-80 PR DUCTION CASING. RELEASED I2 @ 18:00 HRS. DETAILS OF CE WELL COMPLETION REPORT FINAL COMPLETION ACTIVITI	1 2,235' TO 8,600' ON ODUCTION CASING. ENSIGN 146 RIG ON EMENT JOB WILL BE T. WELL IS WAITING ON	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 01, 2012
NAME (PLEASE PRINT) Jaime Scharnowske	PHONE NUMBE 720 929-6304	R TITLE Regulartory Analyst	
SIGNATURE	120 323-0304	DATE	
N/A		2/23/2012	

Sundry Number: 25353 API Well Number: 43047518170000

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<b>3. ADDRESS OF OPERATOR:</b> P.O. Box 173779 1099 18th	h Street, Suite 600, Denver, CO, 8021	<b>PHONE NUMBER:</b> 17 3779 720 929	9. FIELD and POOL or WILDCAT: -C5NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1645 FNL 2617 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 11 Township: 10.0S Range: 22.0E Mer	idian: S	STATE: UTAH
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SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT     Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
5/2/2012	WILDCAT WELL DETERMINATION	OTHER	OTHER:
	☐ WILDCAT WELL DETERMINATION  COMPLETED OPERATIONS. Clearly show  L WAS PLACED ON PRODUC		depths, volumes, etc.
1155 HOURS. THE CI	HRONOLOGICAL WELL HISTO TH THE WELL COMPLETION F	ORY WILL BE SUBMITTED	ACCEPTED BY THE
			, ,
NAME (PLEASE PRINT)	PHONE NUM		
Gina Becker	720 929-6086	Regulatory Analyst II	
SIGNATURE N/A		<b>DATE</b> 5/2/2012	

DEPARTMENT OF NATURAL RESOURCES												(hig	ENDE	chang	ges)			ORM	18	
		i.	11/151	ON U	F OIL,	GAS.	ANDI	MININ	G					J <b>O11</b> !			ND SE	RIAL NUM	BER:	
WELI	CO	<b>IPLET</b>	ION	OR F	RECO	MPL	ETIO	N R	EPOF	RT AND	LOG		6. IF	INDIAN,	ALLOT	TTEE OF	RTRIE	E NAME		
1a. TYPE OF WELL:		OII Wi		,	GAS Z	]	DRY [	J	ОТН	ER				7. UNIT OF CA AGREEMENT NAME UTU63047A						
b. TYPE OF WORK:												8. W	ELL NAM	IE and	NUMBE					
NEW HORIZ. DEEP- RE- DIFF. OTHER  2. NAME OF OPERATOR:												<u>- L</u>	VBU		-11C	4AS	<u> </u>			
KERR MCGEE OIL & GAS ONSHORE, L.P.													13047		17					
P.O.BOX 173779 CITY DENVER STATE CO ZIP 80217 (720) 929-6000												VATU								
4. LOCATION OF WELL (FOOTAGES)  AT SURFACE: SWNF 1645 FNL 2617 FFL S11 T10S R22F																				
AT TOP PRODUC	CING INTE	RVAL REPOR	TED BEL	.ow: 1	NENW	815 F	NL 24	11 FV	VL S11	,T10S,F	R22E		34	VNE	11	10	, c	22E -	>	
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14. DATE SPUDDED 1/13/2012	D:	15, DATE T. 2/21/2		HED:	16. DATE	COMPL 2012	ETED:	,	ABANDON	ED [	READY TO F	PRODUC			VATIO		RKB,	RT, GL):		
18. TOTAL DEPTH:	MD 8	,600 .479	1	9. PLUG	BACK T.D	.: MD	8,541 8,420	·····	20. IF	MULTIPLE CO	OMPLETIONS	S, HOW I	MANY?*	21. DEF	TH BR .UG SE		MD TVD		<del></del>	
22. TYPE ELECTRIC			ICAL LOC	SS RUN (	Submit cop					23.		*********								
HDIL/ZDL/C	NGR-E	BHP-CBL	-/CMI/	/GR/C	CL					WAS DST	L CORED? RUN? NAL SURVE)	<b>(</b> ?	NO NO NO	<b>7</b>	YES [ YES [ YES <b>[</b>	]	(Subm	nit analysis nit report) nit copy)	)	
24. CASING AND LI	NER RECO	RD (Report	il strings	set in w	ell)		*		•	14										
HOLE SIZE	SIZE/G	RADE	WEIGHT	(#/ft.)	TOP (	MD)	вотто	M (MD)		CEMENTER EPTH	CEMENT T NO. OF SA		SLUF VOLUMI		CEN	MENT TO	OP **	AMOUN	IT PUI	LED
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11"	8 5/8"	IJ-55	28		0		2,2					600				0				
7 7/8"	4 1/2"	1-80	11.6	5#	0		8,5	85				1,672			ļ	480				
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										<u>-</u>					-		<del>-</del>	<del>                                     </del>		
25. TUBING RECOR	L RD		· · · · · · · · · · · · · · · · · · ·		L		L		L	<u>.</u>	L		L		1	··		.L		
SIZE	DEPTI	H SET (MD)	PACK	ER SET (	MD)	SIZE		DEPTH	SET (MD	) PACKE	R SET (MD)		SIZE	1	DEPTH	SET (M	D)	PACKER	SET (	(MD)
2 3/8"	7	,916																		
26. PRODUCING IN	TERVALS									27. PERFO	RATION REC	ORD								
FORMATION	NAME	TOP	(MD)	BOTTO	OM (MD)	TOP	(TVD)	вотто	M (TVD)	INTERVA	L (Top/Bot - I	MD)	SIZE	NO. HO	LES	PE	RFOR	ATION ST	ATUS	
(A) WASATC	H	5,3	80	5,	697					5,380	5,	697	0.36	21	(	Open	Z	Squeezed		
(B) MESAVE	RDE	6,4	112	8,	222					6,412	8,	222	0.36	181		Open	Z	Squeezed		
(C)				<u> </u>												Open [		Squeezed		
(D)															ŀ	Open [		Squeezed		
28. ACID, FRACTUR	RE, TREAT	MENT, CEME	NT SQU	EEZE, ET	C.											DE		-1\/	٦.	
DEPTH	INTERVAL								AM	OUNT AND T	YPE OF MAT	ERIAL				175	-UI	EIVE	J	
5380-8222			PUN	1P 9,5	35 BB	LS SL	ICK H	20 &	192,83	35 LBS 3	30/50 O	TAV	VA SAI	ND		HIA	<u>.</u> 1	9 201	2	
			9 ST	AGE	S											JON	4 -	~ EU1		
															DIV	OF C	)IL. G	AS & MI	NINC	3
29. ENCLOSED AT	FACHMENT	rs:														30.	WELI	STATUS	:	
=		CHANICAL LO		CEMENT	r verific <i>i</i>	TION	=	GEOLOG	IC REPOR	,	DST REPOR	T 12	DIREC	TIONAL :	SURVE	EY	ł	PRO	D	

	DECUIE	

#### INTERVAL A (As shown in Item #26)

T I				HOURS TESTED	D:	TEST PRODUCTION	OIL BBL:	PROD. METHOD:					
5/2/2012		5/11/201	2	2	24	RATES: →	0	3,331	111				
CHOKE SIZE: 20/64	TBG. PRESS. 1,611	CSG. PRESS. 2,037	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL-BBL:	GAS - MCF: 3,331	WATER - BBL: 111	INTERVAL STATUS: PROD			
				INT	ERVAL B (As sho	wn in item #26)							
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:			
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:			
				INT	ERVAL C (As sho	wn in item #26)							
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:			
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:			
INTERVAL D (As shown in Item #26)													
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:			
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:			
Formation		Тор В	t-in pressures and ottom MD)		tions, Contents, etc	<b>.</b>		Name	(1	Top Measured Depth)			
GF BII MA W										906 1,259 1,646 4,187 6,385			
The first 160		hole was drilled	,			was drilled with an 1 inal survey.	11" bit. DQX cs	g was run from su	ırface to 4977'; LT	°C csg			
36 I hereby co	rtify that the force	oing and attache	d information is o	omniete and com	ect as determined	from all available rec	ords						
•		-		ompiete and com	oo. ao aote: iiiiiled								
NAME (PLEAS	SE PRINT) CAF	RA MAHLE	K			_ TITLE REC	BULATORY	ANALYST					

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well

DATE

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- \* ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- \*\* ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

SIGNATURE

# **Operation Summary Report**

Well: NBU 1022-11C4AS GREEN Spud Date: 1/30/2012 Project: UTAH-UINTAH Site: NBU 1022-11G2 PAD Rig Name No: ENSIGN 146/146, CAPSTAR 310/310 Event: DRILLING End Date: 2/22/2012 Start Date: 11/22/2011

Active Datum: RKB @5,045.01ft (above Mean Sea

UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0

Level)								
Date	35.22 2 2 2 2 2 2 3	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	Operation
1/30/2012	16:30	- 18:00	1.50	DRLSUR	01	В	Р	SKID RIG TO WELL 4/6 ON PAD
	18:00	- 19:00	1.00	DRLSUR	01	В	Р	RIG UP RAISE DERRICK AND HOOK UP MUD LINES
	19:00	- 21:00	2.00	DRLSUR	14	Α	. P	WELD ON CONDUCTOR AND RIG UP FLOW LINE
		- 22:00	1.00	DRLSUR	06	Α	P	PICK UP BHA AND MAKE UP 12.25" BIT
		- 23:00	1.00	DRLSUR	02	С	P	SPUD 12.25" HOLE DRILL F/ 40' - 160' WOB 8-22 ROT 45-55 GPM 680
	23:00	- 0:00	1.00	DRLSUR	06	Α	P	TOOH TO PICK UP DIRECTIONAL TOOLS
1/31/2012	0:00	- 4:00	4.00	DRLSUR	06	Α	Р	PICK UP DIRECTIONAL TOOLS INSTALL MWD AND 11" BIT ORIENT MOTOR TO BIT AND TIH INSTALL NEW ROT RUBBER
	4:00	- 6:00	2.00	DRLSUR	02	С	P	DRILL 11" HOLE F/ 160' - 464' WOB 20-28 ROT 45-55 DHR 122 GPM 680 NO LOSSES AVE ROP 152 FT HR
	6:00	- 7:00	1.00	DRLSUR	08	В	Z	WORK ON MUD PUMP
	7:00	- 20:30	13.50	DRLSUR	02	С	P	DRILL 11" HOLE F/ 464' - 1751' WOB 20-28 ROT 45-55 DHR 122/61 GPM 680/340 AIR AT 800-1100 CFM NO LOSSES AVE ROP 95 FT HR
	20:30	- 21:30	1.00	DRLSUR	08	В	Z	WORK ON MUD PUMP #1
		- 0:00	2.50	DRLSUR	02	C	P	DRILL 11" HOLE F/ 1751' - 1910' WOB 20-28 ROT 45-55 DHR 61 GPM 340 (ONE PUMP OPERATON) AIR AT 800-1100 CFM NO LOSSES AVE ROP 63
2/1/2012	0:00	- 1:00	1.00	DRLSUR	08	В	Z	WORK ON PUMP #1
	1:00 5:00	- 5:00 - 5:30	4.00 0.50	DRLSUR	02 05	c	P	DRILL 11" HOLE F/ 1751' - 2235' T.D. WOB 20-28 ROT 45-55 DHR 61/122 GPM 680/340 LAST SURVEY 18.14 DEG 336.19 AZI SLIDE 14% CIRCULATE AND CONDITION MUD
	5:30	- 7:00	1,50	DRLSUR	08	C	Ż	WORK ON SWIVEL CONTROL
	7:00	- 10:30	3.50	DRLSUR	06	A	P	TOOH LAYING DOWN BREAK BIT AND MOTOR LAY OUT MWD TOOLS AND DIRECTIONAL TOOLS
	10:30	- 12:30	2.00	DRLSUR	12	Ċ ·	Р	RIG UP AND RUN 50 JOINTS 8.625 28# J55 SURFACE CASING SHOE AT 2213' BAFFLE AT 2169'
		- 13:30	1.00	DRLSUR	12	E	P	PRESSURE TEST LINES TO 1500 PSI. PUMP 20 BBLS OF WATER AHEAD. PUMP 20 BBLS OF 8.3# GEL WATER AHEAD. PUMP (300 SX) 61.4 BBLS OF15.8# 1.15 YD 5 GAL/SK PREMIUM CEMENT. DROP PLUG ON FLY. DISPLACE W/ 138 BBLS OF H20. FINAL LIFT OF 250 PSI AT 4 BBL/MIN. BUMP PLUG W/550 PSI HELD FOR 1 MIN. FLOAT DID HOLD.
	13:30	- 14:00	0.50	DRLSUR	14	Α	P,	CUT CONDUCTOR AND HANG OF 8 5/8 CASING ENSURING IN THE CENTER OF CONDUCTOR
	14:00	- 15:00	1.00	DRLSUR	12		P	PUMP (300 SX) 26 BBLS OF SAME TAIL CEMENT W/ 4% CALC. (2 TOPOUTS)DOWN BACKSIDE. WAIT 1 HOURS, IN BETWEEN EACH TOPOUT, SHUT DOWN AND CLEAN TRUCK NO CEMENT TO SURFACE. WILL TOP OUT ON NEXT JOB RELEASE RIG @ 15:00
2/17/2012`	4:00	- 5:00	1.00	RDMO	01	С	Р	 HPJSM SKID RIG, TO THE NBU 1022-11C4AS WELL 3/6

### Operation Summary Report

Well: NBU 1022-11C4AS GREEN

Spud Date: 1/30/2012

Project: UTAH-UINTAH

Site: NBU 1022-11G2 PAD

Rig Name No: ENSIGN 146/146, CAPSTAR 310/310

Event: DRILLING

Start Date: 11/22/2011

End Date: 2/22/2012

Active Datum: RKB @5,045.01ft (above Mean Sea

UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0

Date		Time:	Duration	Phase	Code	Sub	P/U	MD From Operation	
	5:00	art-End - 6:00	(hr) 1.00	DRLPRO	14	Code   A	P	(ft) N/UP BOPE	
	6:00	- 9:30	3,50	DRLPRO	15	A	Р		
	0.00	9.00	3.30	BREFRO	10	Ŷ	r	TEST BOPE, RAMS, CHOKE, CHOKE VALVES, FLOOR VALVES, HCR & IBC 5000 HIGH, ANNULAR 250 LOW 2500 TEST), CASING 1500 (ANNULAR WOL CLOSE OR OPEN)	P 250 LOW HIGH (NO
	9:30	- 10:00	0.50	DRLPRO	14	В	P	SET WEARBUSHING	
	10:00	- 12:00	2.00	DRLPRO	09	Α	Р	CUT DRILLING LINE INSPECT BRAKE	s
		- 14:30	2.50	DRLPRO	06	A	Р	P/UP HUGES BIT Q506F, WETHERFO .20 RPG, RITH DIRECTIONAL BHA SO RIH TAG CEMENT @2120'	RIBE & ORIE
		- 15:30	1.00	DRLPRO	07	В	Р	LEVEL DERRICK - INSTALL ROTATIN	
		- 16:30	1,00	DRLPRO	02	F	Ρ	DRILL CEMENT, FE & RATHOLE F/21	0' TO 2240'
	16:30	- 0:00	7.50	DRLPRO	02	D	P	DRILL/SLIDE F/2240' TO 3130' (890' @ 8.4, VIS 28, WOB 20, RPM 45, MM RPI SPM 112, GPM 550, PSI OFF/ON 1380 SO 108, ROT 110, (SLIDE 212' 40.2% 680'/4.8 hrs 76.2%)	/I 115, TQ 5/7, /1707, PU 125
18/2012	0:00	- 15:00	15.00	DRLPRO	02	D	Р	DRILL/SLIDE F/ 3130' TO 5219 (2089'	20139fph)
				· · · · · · · · · · · · · · · · · · ·				MW 8.4 / VIS 28 WOB 20 RPM 45 MM RPM 155	
								TQ 9/6, SPM 112 GPM 550	
								PSI OFF/ON 2061/1812	
								PU 165, SO 133, ROT 142 (SLIDE 150' 7% 3 HRS	
								ROT 1935' 1.6 hrs 93%)	
								DIRLL WITH WATER 8.4 MW 28 VIS	
								NO FLAIR.	
	15:00	- 15:30	0.50	DRLPRO	07	Α	Р	LUBRICATE TOP DRIVE BLOCKS,CR	OWN
	15:30	- 0:00	8.50	DRLPRO	02	D	Р	DRILL/SLIDE F/ 5219 TO 6284 (1065' MW 8.4 / VIS 28	@125fph)
								WOB 20	
								RPM 45	
				•				MM RPM 115	
								TQ 5/7, SPM 112	
								GPM 550 PSI OFF/ON 1808/1663	
								PU 203, SO 146, ROT 170	
								(SLIDE 25' 2.5% 0.41 HRS	
								ROT 973' 8.41 hrs 95%)	
								DIRLL WITH WATER 8.4 MW 28 VIS	

# **Operation Summary Report**

 Well: NBU 1022-11C4AS GREEN
 Spud Date: 1/30/2012

 Project: UTAH-UINTAH
 Site: NBU 1022-11G2 PAD
 Rig Name No: ENSIGN 146/146, CAPSTAR 310/310

 Event: DRILLING
 Start Date: 11/22/2011
 End Date: 2/22/2012

Active Datum: RKB @5,045.01ft (above Mean Sea

UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0

.ctive Datum: F evel)	പറ ക്രാ,ഗ	u iii (abt	rre Ivicali Sea				we make I had	11/0/0/26/PM/N/16	
Date	A STATE OF THE STATE OF	Time tert-End	Duration. (br)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
2/19/2012	0:00	- 16:30	16.50	DRLPRO	02	D	Р		DRILL/SLIDE F/ 6284 TO 7756' (1472' @89fph) MW 8.4 / VIS 28 WOB 20
									RPM 35 MM RPM 131 TQ 12/14, SPM 98
									GPM 480 PSI OFF/ON 2530/2440
									PU 210, SO 166, ROT 185 (SLIDE 99' 6% 2.16 HRS 13%
									ROT 1442'94% 14.5 hrs 87%) DIRLL WITH WATER 8.4 MW 28 VIS NO FLAIR. TO 7500' MUD UP.
		- 17:00 - 0:00	0.50 7.00	DRLPRO DRLPRO	07 02	A D	P .		SERVICE TOP DRIVE BLOCKS,IDM DRILL/SLIDE F/ 7756' TO 8029 (273' @39fph)
		5.00		51111111	, ,	<b>1</b>			MW 11.9 / VIS 32 WOB 20
									RPM 35 MM RPM 131 TQ 12/14, SPM 98
									GPM 480 PSI OFF/ON 2530/2440 PU 210, SO 166, ROT 185
									ROT 100% DIRLL WITH MUD / MW 11.9 32 VIS
2/20/2012	0:00	- 1:30	1.50	DRLPRO	02	D	P		NO FLAIR. DRILL/SLIDE F/ 8029 TO 8083' (54' @36fph) MW 11.9 / VIS 32 WOB 20 RPM 35 MM RPM 131 TQ 12/14, SPM 98 GPM 480 PSI OFF/ON 2530/2440 PU 210, SO 166, ROT 185 ROT 100% DIRLL WITH MUD / MW 11.9 32 VIS NO FLAIR.
	1:30 2:30	- 2:30 - 9:00	1.00 6.50	DRLPRO DRLPRO	05 06	C A	X X		CIRC FOR TRIP OUT FOR M.M
					30	^			HELD PRE JOB SAFETY MEETING PREP RIG FLOOF FOOR TRIP OUT / TRIP OUT OF HOLE. / PUMP OFF BOTTOM FROM / 8083' TO 6000' PUMP DRY JOB. TRIP TO BIT LAY DOWN MUD MOTOR AND BIT / AND DIR TOOLS.
	9:00	- 18:00	9.00	DRLPRO	06	Α	X		MAKE UP NEW BIT / SMITH MDI 616 AND WETHERFORD MUD MOTOR. SCRIBE AND TRIP IN HOLE HIT TIGHT SPOTS @3676,3961,6488 TRIP IN TO 8083'

#### Operation Summary Report

Well: NBU 1022-11C4AS GREEN Spud Date: 1/30/2012 Project: UTAH-UINTAH Site: NBU 1022-11G2 PAD Rig Name No: ENSIGN 146/146, CAPSTAR 310/310 Event: DRILLING Start Date: 11/22/2011 End Date: 2/22/2012

UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0 Active Datum: RKB @5,045.01ft (above Mean Sea Level) Date P/U Time Duration Phase Sub Start-End (hr) Code 18:00 - 0:00 6.00 DRLPRO 02 n D DRILL/SLIDE F/ 8083' TO 8572' (489' @81fph) MW 11.9 / VIS 38 **WOB 20 RPM 35 MM RPM 123** TQ 12/14, SPM 98 **GPM 441** PSI OFF/ON 2522/2940 PU 223, SO 163, ROT 182 **ROT 100% NOV- OFF LINE** NO FLAIR 0.00 2/21/2012 - 1:00 1.00 **DRLPRO** 02 D DRILL/SLIDE F/ 8572' TO 8600' (28' @28fph) MW 11.9 / VIS 38 **WOB 20 RPM 35 MM RPM 123** TQ 12/14, SPM 98 **GPM 441** PSI OFF/ON 2522/2940 PU 223, SO 163, ROT 182 **ROT 100% NOV- OFF LINE** NO FLAIR. 1:00 **DRLPRO** - 2:30 1.50 05 Α CIRC BOTTOM / 11.9 MW.38 VIS NO GAS 2:30 - 8:00 5.50 DRLPRO 06 E WIPER TRIP TO SHOE ( PUMPED OUT F/8600 TO 6000' PUMP PILL TRIP OUT TO SHOE. 8:00 - 13:30 5.50 **DRLPRO** 06 Ė T.I.H ON WIPER TRIP / WASH OUT TIGHT SPOTS @4040'-4130' WASHED FILL FROM 8528'-8600' 13:30 - 15:00 CIRC BOTTOMS UP NO FLAIR. 1.50 DRLPRO R 05 15:00 - 21:30 6.50 **DRLPRO** Ė 06 TRIP OUT OF HOLE FOR LOGS, PUMP F/8600' TO 5200' PUMP PILL TRIP OUT OF HOLE, LAY DOWN DIR TOOLS, BIT, M.M. 21:30 - 22:00 0.50 **DRLPRO** В **PULL WEAR BUSHING** 14 22:00 E - 0.00 2.00 DRIPRO Ė 11 HELD S/M & R/U BAKER ATLAS & RUN TRIPLE COMBO LOGS. 0:00 2/22/2012 - 3:00 3.00 DRLPRO E P 11 FINISH RUNNING LOGS WITH BAKER ATLAS & RUN TRIPLE COMBO LOGS. F/ 8575 TO SRUF / DRILLERS DEPTH 8600' 3:00 DRLPRO C P - 12:30 9.50 12 HPJSM R/U CASERS AND RUN 4.5 CASING RUN 202 JTS PLUS TWO MARKERS & SHOE SET @ 8585.00 & F/C @ 8541.36 12:30 - 13:00 0.50 DRLPRO D Ρ 05 CIRC BTM UP W/ 8' FLARE FOR 15 MIN. 13:00 - 16:30 3,50 DRLPRO 12 E HPJSM, R/UP BJ & CEMENT 4.5" PROD CASING. TEST LINES 4300 PSI, PUMP 25 BBLS FRESH WATER, 476 SKS LEAD 12.5 PPG 2.02 YIELD, TAIL 1196 SKS 14.3 PPG, 1.31 YIELD, DROPPED PLUG & DISPLACED W/ 132.4 BBLS FRESH WATER W/0.1 gal/bbl CLAYFIX II & 0.01 gal/bbl ALDACIDE G LIFT PSI /2800 PSI,

BUMPED PLUG @ 3300 PSI

FLOATS HELD W/ 5 BBLS / 14 SKS, CMT TO PITS

GOOD RETURNS DURING CMT JOB. TOP OF TAIL CMT 3600' LEAD 3600' TO SURF.

#### Operation Summary Report

			Open	ene in s	, cu i i i i i i i i i i i i i i i i i i	y neput
Well: NBU 1022-11C4AS GREI	EN					Spud Date: 1/30/2012
Project: UTAH-UINTAH	Site: NBL	J 1022-11	G2 PAD		Rig Name No: ENSIGN 146/146, CAPSTAR 310/310	
Event: DRILLING		Start Date	e: 11/22/2	2011		End Date: 2/22/2012
Active Datum: RKB @5,045.011 Level)	t (above Mean Sea		UWI: S	N/NE/0/1	0/S/22/E/11	/0/0/26/PM/N/1645/E/0/2617/0/0
Date Time Start-En	Duration d (hr)	Phase	1 1 1 1 1 1 N	Sub Code		MD From Operation
16:30 - 18		DRLPRO	14	A	P	WASH OUT STACK & N/D SET C-22 SLIPS @ 90 K - ROUGH CUT 4.5 CASING - TRANS MUD TO UPRIGHT TANKS & RELEASED RIG @ 18:00 HRS ON 2/22/2012

6/12/2012

9:02:36AM

#### 1 General

#### 1.1 Customer Information

Company	US ROCKIES REGION
Representative	
Address	

#### 1.2 Well/Wellbore Information

Well	NBU 1022-11C4AS GREEN	Wellbore No.	OH	
Weil Name	NBU 1022-11C4AS	Wellbore Name	NBU 1022-11C4AS	
Report No.	1	Report Date	4/5/2012	_
Project	UTAH-UINTAH	Site	NBU 1022-11G2 PAD	
Rig Name/No.		Event	COMPLETION	
Start Date	4/5/2012	End Date	5/2/2012	
Spud Date	1/30/2012	Active Datum	RKB @5,045.01ft (above Mean Sea Level)	
UWI	SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/26	17/0/0		

#### 1.3 General

Contractor	CASED HOLE SOLUTIONS	Job Method	Supervisor	DAVE DANIELS
Perforated Assembly		Conveyed Method		

#### 1.4 Initial Conditions

#### 1.5 Summary

Fluid Type		Fluid Density	Gross in	nterval 5	5,380.0 (ft)-8,222.0 (ft)	Start Date/Time	4/9/2012 12:00AM
Surface Press		Estimate Res Press	No. of In	ntervals	36	End Date/Time	4/9/2012 12:00AM
TVD Fluid Top		Fluid Head	Total Sh	nots	202	Net Perforation Interval	62.00 (ft
Hydrostatic Press		Press Difference	Avg Sho	ot Density	3.26 (shot/ft)	Final Surface Pressure	
Balance Cond	NEUTRAL		1			Final Press Date	

### 2 Intervals

#### 2.1 Perforated interval

Date Formation/ Reservoir	CCL@ CCL-T MD Top (ft) S (ft) (ft)	(ft) D		Misfires/ Diamete Carr Type / Add. Shot r (in)	Stage No Carr Size (in)	Phasing (°)	Charge Desc /Charge Charge Reason Misrun Weight (gram)
4/9/2012 WASATCH/	5,380.0	5,382.0	3.00	0.360 EXP/	3.375	120.00	23.00 PRODUCTIO
12:00AM							N

#### 2.1 Perforated Interval (Continued)

Date	Formation/ CCL@		MD Base	Shot	Misfires/ Diamete	Carr Type /Stage No	The street of th	Phasing	Charge Desc/Charge	Charge	Reason	Misrun
	'Reservoir (ft)	S (ft) (ft)	(ft)	Density (shot/ft)	Add, Shot r (in)		Size	ී (එ	Manufacturer	Weight (gram)		
4/9/2012 12:00AM	WASATCH/	5,520.0	5,522.0	3.00	0.360	EXP/	3.375	120.00	<u> , anggog a trista shi shi balan ista i shi bake ni</u>		PRODUCTIO N	
4/9/2012 12:00AM	WASATCH/	5,694.0	5,697.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,412.0	6,415.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,464.0	6,468.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,582.0	6,583.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,604.0	6,605.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,694.0	6,696.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,740.0	6,741.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,795.0	6,797.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,856.0	6,858.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,892.0	6,894.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,914.0	6,917.0	3.00	0.360	EXP/	3.375	120.00		:	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	6,988.0	6,989.0	4.00	0.360	EXP/	3.375	90.00			PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,026.0	7,027.0	4.00	0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,104.0	7,106.0	4.00	0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,165.0	7,167.0	4.00	0.360	EXP/	3.375	90.00			PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,424.0	7,426.0	3.00	0.360	EXP/	3.375	120.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,500.0	7,501.0	4.00	0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,525.0	7,528.0	4.00	0.360	EXP/	3.375	90.00		23.00	PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,598.0	7,599.0	3.00	0.360	EXP/	3.375	120.00	-		PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,630.0	7,631.0	3.00	0.360	EXP/	3.375	120.00			PRODUCTIO N	

#### 2.1 Perforated Interval (Continued)

Date	Formation/:	CCL@ CCL-T MD Top (ft) S (ft)	(ft)	where the contract of	Add. Shot r.	Carr Type /Stage No	And the state of the state of the	Phasing (°)	Charge Desc /Charge Manufacturer	Charge Reason Weight (gram)	Misrun
4/9/2012 12:00AM	MESAVERDE/	7,662.0	The state of the s			EXP/		120.00	1	23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,750.0	7,751.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,776.0	7,777.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,812.0	7,814.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,848.0	7,849.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,942.0	7,943.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	7,966.0	7,967.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	8,002.0	8,003.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	8,024.0	8,026.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	1
4/9/2012 12:00AM	MESAVERDE/	8,044.0	8,046.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	: :
4/9/2012 12:00AM	MESAVERDE/	8,072.0	8,073.0	3.00	0.360	EXP/	3.375	120.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	8,117.0	8,119.0	4.00	0.360	EXP/	3.375	90.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	8,186.0	8,188.0	4.00	0.360	EXP/	3,375	90.00		23.00 PRODUCTIO N	
4/9/2012 12:00AM	MESAVERDE/	8,220.0	8,222.0	4.00	0.360	EXP/	3.375	90.00		23.00 PRODUCTIO N	

### 3 Plots

#### 3.1 Wellbore Schematic



# **Operation Summary Report**

 Well: NBU 1022-11C4AS GREEN
 Spud Date: 1/30/2012

 Project: UTAH-UINTAH
 Site: NBU 1022-11G2 PAD
 Rig Name No: MILES 3/3

 Event: COMPLETION
 Start Date: 4/5/2012
 End Date: 5/2/2012

EVOIR OOMI EE				Start Date	e. 4/5/20 I	2	Lift Date. 0/2/2012				
Active Datum: R Level)	KB @5,0	45.01ft (abov	e Mean Sea		UWI: S\	UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0					
Date	CONTRACTOR OF THE	Time art-End	Duration (hr)	Phase	Code		From Operation				
1/30/2012		-									
4/5/2012	11.00	- 12:30	1.50	COMP	33	P ·	FILL SURFACE CSG. MIRU B&C QUICK TEST. PSI TEST T/ 1000 PSI. HELD FOR 15 MIN LOST 0 PSI. PSI TEST T/ 3500 PSI. HELD FOR 15 MIN LOST 25				
							PSI, 1ST PSI TEST T/7000 PSI. HELD FOR 30 MIN LOST 57 PSI.				
							NO COMMUNICATION OR MIGRATION WITH SURFACE CSG BLEED OFF PSI. MOVE T/ NEXT WELL. SWIFW				
4/14/2012	7:00	- 10:00	3.00	COMP	37	Р	PERF STG 1)PU 3 1/8 EXP GUN, 23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH PERF AS PER PERF DESIGN. POOH. SWIFW				
				•			NOTE:SCHLUMBERGER DIDN'T CORRELATE LOG TO OPEN HOLE LOG THERE WAS A 30' CORRESTION, ALSO THEY DREW				
							IN THE TOP SHORT  JOINT. IT WAS PENCILED IN AT 4857-4877. THE  ACTUAL DEPTH WAS 4984-5002.				
4/16/2012	6:45	- 7:00	0.25	COMP	48	Ρ ,	HSM. HIGH PSI LINES.PRESSURE TEST TO 8000 PSI LOST 620 PSI 15 MIN				

ell: NBU 1022-11C4AS GREEN				Spud D	ate: 1/30/2012
roject: UTAH-UINTAH	Site: NBU	J 1022-11	G2 PAD	· ·	Rig Name No: MILES 3/3
vent: COMPLETION	Start Date	e: 4/5/201	12		End Date: 5/2/2012
ctive Datum: RKB @5,045.01ft (above Mean Se				D/S/22/E/11/0/0/26	PM/N/1645/E/0/2617/0/0
evel)					
Date Time Duration Start-End (hr)	Phase	Code	Sub Code		From Operation
7:00 - 18:00 11.00	COMP	36	В	<b>P</b>	FRAC STG 1)WHP 1570 PSI, BRK 5756 PSI @ 4.7 BPM. ISIP 2432 PSI, FG .74 CALC HOLES OPEN @ 50.2 BPM @ 6023 PSI = 77%
					HOLES OPEN. (19/24 HOLES OPEN) ISIP 2472 PSI, FG .74, NPI 40 PSI. MP 6268 PSI, MR 50.7 BPM, AP 4435 PSI, AR BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE
					X-OVER FOR W L  PERF STG 2)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN.
					23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 8103' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW
					FRAC STG 2)WHP 2030 PSI, BRK 3007 PSI @ 4.4 BPM. ISIP 2227 PSI, FG .72
					CALC HOLES OPEN @ 50.3 BPM @ 4602 PSI = 100% HOLES OPEN. (24/24 HOLES OPEN) ISIP 2472 PSI, FG .75, NPI 245 PSI.
					MP 5429 PSI, MR 50.5 BPM, AP 4630 PSI, AR 50.3 BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE X-OVER FOR W L
					PERF STG 3)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 7879' P/U PERF AS PER PERF DESIGN.
					POOH, X-OVER FOR FRAC CREW
					FRAC STG 3)WHP 2263 PSI, BRK 4316 PSI @ 4.8 BPM. ISIP 1873 PSI, FG .68. CALC HOLES OPEN @ 47.9 BPM @ 5868 PSI = 66%
					HOLES OPEN. (16/24 HOLES OPEN) ISIP 2075 PSI, FG .71, NPI 202 PSI. MP 6486 PSI, MR 50.9 BPM, AP 4760 PSI, AR 50.1
					BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE.

6/12/2012

9:09:06AM

		Opera	tion S	ummary Rep	ort				
Well: NBU 1022-11C4AS GREEN		regional action as a	2000 2000 2000	Spud Da	te: 1/30/2012				
Project: UTAH-UINTAH	Site: NBL	J 1022-11	G2 PAD		Rig Name No: MILES 3/3				
Event: COMPLETION	Start Date	e: 4/5/201	2		End Date: 5/2/2012				
Active Datum: RKB @5,045.01ft (above Mean Sea Level)		UWI: SV	UWI: SW/NE/0/10/S/22/E/11/0/0/26/PM/N/1645/E/0/2617/0/0						
Date Time Duration Start-End (nr)	Phase	Code	Sub Code	P/U MD Fr					
7:00 - 18:00 11.00	COMP	36	В	Р	PERF STG 4)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 7558' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW  FRAC STG 4)WHP 1724 PSI, BRK 2084 PSI @ 7.3 BPM. ISIP 1741 PSI, FG .67. CALC HOLES OPEN @ 50.4 BPM @ 4465 PSI = 100% HOLES OPEN. (24/24 HOLES OPEN) ISIP 2171 PSI, FG .73, NPI 430 PSI. MP 5073 PSI, MR 50.6 BPM, AP 4524 PSI, AR 50.4 BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE X-OVER FOR W L				
					PERF STG 5)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 7197' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW  FRAC STG 5)WHP 1335 PSI, BRK 5744 PSI @ 4.8 BPM. ISIP 2110 PSI, FG .74 CALC HOLES OPEN @ 48.4 BPM @ 5020 PSI = 83% HOLES OPEN. (20/24 HOLES OPEN) ISIP 2234 PSI, FG .76, NPI 129 PSI. MP 6308 PSI, MR 50.7 BPM, AP 4784 PSI, AR 50.3 BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE. SWIFN				

# **Operation Summary Report**

Well: NBU 1022	2-11C4AS GREI	EN				<u> </u>	Spud Date: 1/30/2012
Project: UTAH-	UINTAH	······································	Site: NBI	J 1022-1	1G2 PAD	******	Rig Name No: MILES 3/3
Event: COMPLI	ETION		Start Dat	e: 4/5/20	12	T	End Date: 5/2/2012
		ft (above Mean Se				)/S/22/E/1	1/0/0/26/PM/N/1645/E/0/2617/0/0
Level)	60.10.10.10	., (	<del></del>				
Date	Time Start-En	Duration d (hr)	Phase	Code	Sub Code	P/U	MD From Operation (ft)
4/18/2012	7:00 - 18		COMP	36	В	P	PERF STG 6)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, 36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 6947' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW  FRAC STG 6)WHP 280 PSI, BRK 3209 PSI @ 4.6 BPM. ISIP 1261 PSI, FG. 62. CALC HOLES OPEN @ 50.4 BPM @ 3940 PSI = 100% HOLES OPEN (24/24 HOLES OPEN) ISIP 2077 PSI, FG. 74, NPI 816 PSI. MP 5016 PSI, MR 50.7 BPM, AP 4235 PSI, AR 50.4 BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE X-OVER FOR W L  PERF STG 7)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, 36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 6827' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW  FRAC STG 7)WHP 951 PSI, BRK 2200 PSI @ 3.6 BPM. ISIP 1350 PSI, FG. 64. CALC HOLES OPEN @ 50.5 BPM @ 4490 PSI = 95% HOLES OPEN. (20/24 HOLES OPEN) ISIP 2027 PSI, FG. 75, NPI 747 PSI. MP 5056 PSI, MR 50.8 BPM, AP 4307 PSI, AR 50.4 BPM PUMPED 30/50 OTTAWA SAND IN THIS STAGE X-OVER FOR W L  PERF STG 8)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN, 23 GM, 36 HOLE SIZE. 90 DEG PHASING. RIH SET CBP @ 6498' P/U PERF AS PER PERF DESIGN. POOH. X-OVER FOR FRAC CREW  FRAC STG 8)WHP 1245 PSI, BRK 2744 PSI @ 4.1 BPM. ISIP 1306 PSI, FG. 64 CALC HOLES OPEN @ 50.5 BPM @ 1306 PSI = 100% HOLES OPEN @ 50.5 BPM @ 1306 PSI AR 50.2 BPM

# **Operation Summary Report**

 Well: NBU 1022-11C4AS GREEN
 Spud Date: 1/30/2012

 Project: UTAH-UINTAH
 Site: NBU 1022-11G2 PAD
 Rig Name No: MILES 3/3

 Event: COMPLETION
 Start Date: 4/5/2012
 End Date: 5/2/2012

· - <b>,</b> · · · · · · ·								This Hame No. IMPLE 575
vent: COMPLE	ETION			Start Dat	e: 4/5/201	12		End Date: 5/2/2012
ctive Datum: F evel)	KB @5,04	45.01ft (abov	ve Mean Sea		UWI: SI	<b>N/NE</b> /0/1	0/S/22/E/11	/0/0/26/ <b>PM/N</b> /1645/E/0/2617/0/0
Date	25 C C C C C C C C C C C C C C C C C C C	Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From Operation (ff)
4/19/2012	7:00	- 15:00	8.00	COMP	36	В	Р	PERF STG 9)PU 4 1/2 8K HAL CBP & 3 1/8 EXP GUN,
								23 GM, .36 HOLE SIZE. 90 DEG PHASING. RIH SET
								CBP @ 5727' P/U PERF AS PER PERF DESIGN.
								POOH. X-OVER FOR FRAC CREW
								FRAC STG 9)WHP 163 PSI, BRK 2085 PSI @ 3.9
								BPM. ISIP 390 PSI, FG .51.
								CALLED JAMES PAGE SAID DO NOT FRAC OR
								CEMENT
								X-OVER FOR W L
								PU 4 1/2" CBP RIH SET @ 5330 POOH RD FRAC &
								WL CREWS SWIFN
								TOTAL SAND= 192,835 #
								TOTAL CLFL= 9,535 BBLS
5/1/2012	11:00	- 12:00	1.00	COMP	30	Α	₽	MOVE OVER FROM 1022-11B1CS, RUSU, ND WH.
								NU BOP. RU FLOOR AND TBG EQUIP. SPOT TBG.
	12:00	- 15:00	3.00	COMP	31	t	Р	MU 3-7/8" BIT, POBS, AND 1.87" XN. RIH AS MEAS
								AND PU 2-3/8" L-80 TBG, TAG AT 5330' W/169 -JTS
								IN. RU DRLG EQUIP. FILL TBG AND PRES TES CSG
								TO 3000#, GOOD, EST CIRC AND D/O PLUGS.
	15:00	- 17:00	2.00	COMP	44	С	P	#1- C/O 0' SAND TO CBP AT 5330', D/O IN 4 MIN.
								300# INC. 0# FCP. RIH.
								#2- C/O 0' SAND TO CBP AT 5727', D/O IN 5 MIN.
								300# INC. 0-300# FCP. RIH.
								#3- C/O 30' SAND TO CBP AT 6498', D/O IN 9 MIN.
								400# INC. 300-800# FCP. RIH W/ 1-JTS. HAVE
								207-JTS IN. CIRC AND FLOW CLEAN, SDFN W/ EOT
								AT 6570'.
5/2/2012	7:00	- 7:15	0.25	COMP	48		Р	JSA- D/O PLUGS. PWR SWIVEL.

					is roui					
				Ober	aion 3	umu	ny Report			
	2-11C4AS GREEN		12				Spud Date: 1/30/	<del></del>		
Project: UTAH-	UINTAH		Site: NB	U 1022-11	IG2 PAD		····	Rig Name No: MILES 3/3		
Event: COMPL	ETION		Start Da	te: 4/5/20	12			End Date: 5/2/2012		
Active Datum: Level)	RKB @5,045.01ft (ab	ove Mean Sea		UWI: S	W/NE/0/10	)/S/22/E/	11/0/0/26/PM/N/164	645/E/0/2617/0/0		
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MB From (ft)	<b>Operation</b>		
	7:15 - 11:30	4.25	COMP	44	С	Р		SITP 500, SICP 1700. BWD. CONT RIH AS D/O PLUGS.		
								#4- C/O 30' SAND TO CBP AT 6827'. D/O IN 11 MIN. 400# INC. 100-400# FCP. RIH. #5- C/O 25' SAND TO CBP AT 6947'. D/O IN 9 MIN.		
								500# INC. 300-600# FCP. RIH. #6- C/O 55' SAND TO CBP AT 7197'. D/O IN 5 MIN.		
								800# INC. 600-1100# FCP. RIH.		
								#7- C/O 35' SAND TO CBP AT 7558', D/O IN 4 MIN.		
								500# INC. 700-900# FCP. RIH. #8- C/O 60' SAND TO CBP AT 7879'. D/O IN 2 MIN.		
								400# INC. 800-1200# FCP. RIH.		
								#9- C/O 25' SAND TO CBP AT 8103'. D/O IN 2 MIN.		
								600# INC. 800-1100# FCP. RIH.		
								PBTD AT 8540'. BTM PERF AT 8222'. C/O TO 8348'		
								W/ 263-JTS IN (126' RATHOLE). CIRC CLEAN.		
								RD PWR SWIVEL. POOH AS LD 14-JTS TBG. PU 4" 10K HANGER. LUB IN AND LAND 249-JTS 2-3/8" L-80 W/ EOT AT 7916.44'. RD FLOOR. ND BOP. NU WH. HOOK UP FLOW LINES. POBS AT 1400#. PRES TEST LINES TO 3000#. SITP 650. SICP 2350. TURN WELL OVER TO FBC. RDSU.		
								TBG DETAIL KB 14.00 4" 10K HANGER .83 249-JTS 2-3/8" L-80 7899.41 1.87" XN POBS 2.20 EOT 7916.44		
								283-JTS DELIVERED, 34-JTS RETURNED		
E/2/2010	11:30 - 11:55	0.42	COMP	50				TLTR 9535, TLR 1400, LLTR 8135 WELL TURNED TO SALES AT 11:55 HR ON 5/2/2012, 3,999 MCFD, 1920 BWPD, FCP 2425#, FTP 2055#, 20/64"		
5/3/2012 5/11/2012	7:00 -			50				WELL IP'D ON 5/11/12 - 3331 MCFD, 0 BOPD, 111 BWPD, CP 2037#, FTP 1611#, CK 20/64, LP 336#, 24		
								HRS		

Project: UTAH - UTM (feet), NAD27, Zone 12N Site: UINTAH\_NBU 1022-11G2 Pad Well: NBU 1022-11C4AS

Wellbore: NBU 1022-11C4AS Section:

> +E/-W -7.85

+N/-S -5.83

SHL:
Design: NBU 1022-11C4AS
Latitude: 39.966219
Longitude: -109.406377

Northing 14517727.10

GL: 5031.00

KB: 14' RKB + 5031' GL @ 5045.00ft

WELL DETAILS: NBU 1022-11C4CS

5031.00

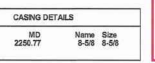
Latittude 39.966203 Longitude -109.406405

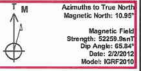
Ground Level: Easting 2086946.31

#### FORMATION TOP DETAILS

TVDPath 1721.00 4052.00 4652.00 6299.00 MDPath 1775.85 4179.97 4779.98 6427.00

TVD 2171.00 Formation MAHOGANY WASATCH top of cylinder MESAVERDE

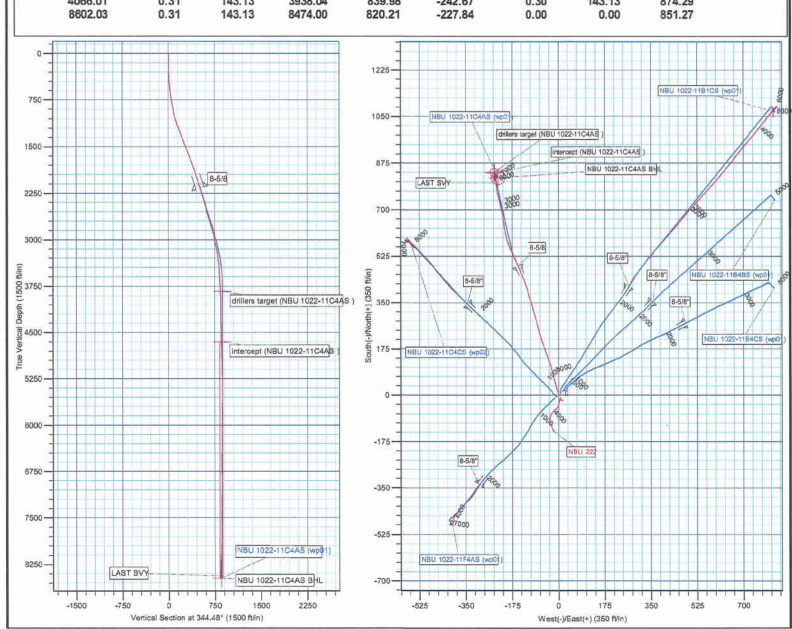




			DESIGN TA	RGET DETAILS				
Name drillers target (NBU 1022-11C4AS )	TVD 3834.00	+N/-S 840.21	+E/-W -242.84	Northing 14518568.80	Easting 2086696.24	Latitude 39.968526	Longitude	Shape Circle (Radius: 15.00
Intercept (NBU 1022-11C4AS )	4652.00	836.87	-240.34	14518565.51	2086698.81	39.968517	-109.407235	
NBU 1022-11C4AS BHL	8474.00	820.21	-227.84	14518549.07	2086711.59	39.968471	-109,407190	Circle (Radius: 25.00

Slot

SECTION DETAILS									
MD	Inc	Azi	TVD	+N/-S	÷E/-W	Dleg	TFace	VSect	
2195.00	18.03	336.41	2117.97	471.68	-145.79	0.00	0.00	493.49	
2345.00	18.03	336.41	2260.61	514.22	-164.37	0.00	0.00	539.46	
2514.37	17.27	347.31	2422.05	562.78	-180.39	2.00	108.14	590.53	
2975.23	17.27	347.31	2862.13	696.24	-210.43	0.00	0.00	727.16	
3961.96	0.00	0.00	3834.00	840.21	-242.84	1.75	180.00	874.55	
4066.01	0.31	143.13	3938.04	839.98	-242.67	0.30	143.13	874.29	
8602.03	0.31	143.13	8474.00	820.21	-227.84	0.00	0.00	851.27	



Survey Report

Company:

US ROCKIES REGION PLANNING

Project

UTAH - UTM (feet), NAD27, Zone 12N

Site:

UINTAH NBU 1022-11G2 Pad

NBU 1022-11C4AS

NBU 1022-11C4AS

Wellbore: Design:

NBU 1022-11C4AS

Local Co-ordinate Reference:

Well NBU 1022-11C4AS

TVD Reference: MD Reference:

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045.00ft

North Reference:

Database:

True

Survey Calculation Method:

System Datum:

Minimum Curvature

edmp

Project

UTAH - UTM (feet), NAD27, Zone 12N

Map System:

Universal Transverse Mercator (US Survey Feet)

NAD 1927 (NADCON CONUS)

Geo Datum: Map Zone:

Zone 12N (114 W to 108 W)

Mean Sea Level

Site

UINTAH NBU 1022-11G2 Pad

Site Position:

**Well Position** 

Northing:

14.517.752.07 usft

Latitude:

39.966270

From:

Lat/Long

Easting:

2,086,977.54 usft

Longitude:

-109.406292

**Position Uncertainty:** 

0.00 ft

Slot Radius:

13-3/16 '

**Grid Convergence:** 

1.02 °

Well

NBU 1022-11C4AS +N/-S

+E/-W

Northing:

14.517,733.07 usft

Latitude:

39.966219

**Position Uncertainty** 

Easting:

2/2/2012

5.00

2,086,954,05 usft ft

10.95

Longitude:

-109.406377

0.00 ft 0.00 ft

0.00 ft

Wellhead Elevation:

Ground Level:

5,031.00 ft

52,260

Wellbore

NBU 1022-11C4AS

Magnetics

**Model Name** 

IGRF2010

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT)

Design

NBU 1022-11C4AS

Audit Notes:

Version:

1.0

Phase:

ACTUAL

Tie On Depth:

0.00

5.00

**Vertical Section:** 

Depth From (TVD) (ft)

+N/-S

0.00

+E/-W (ft)

Direction (°)

65.84

344.48

Survey Program From

To

(ft)

Survey (Wellbore)

2/28/2012

**Tool Name** 

Description

150.00 2,266,00 2,195.00 Survey #1 (NBU 1022-11C4AS) 8,600.00 Survey #2 (NBU 1022-11C4AS) MWD MWD

MWD - Standard MWD - Standard

Survey

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100usft)	Rate (°/100usft)	Rate (°/100usft)
5.00	0.00	0.00	5.00	0.00	0.00	0.00	00,00	0,00	0.00
150.00	0.44	359.62	150.00	0.56	0.00	0.54	0,30	0.30	0.00
243.00	0.81	355.21	242.99	1.57	-0.06	1.53	0.40	0.40	-4.74
334.00	1.85	340.46	333.97	3.59	-0.61	3.63	1.19	1.14	-16.21
424.00	3.61	341.25	423.86	7.65	-2.00	7.90	1.96	1.96	0.88
518.00	5.54	343.01	517.56	14.79	-4.28	15.39	2.06	2.05	1.87
611.00	7.12	344.06	609.99	24.62	-7.17	25.65	1,70	1.70	1.13
706.00	8.35	345.55	704.12	36.97	-10.51	38.43	1.31	1.29	1.57
800.00	9,81	345.70	796.94	51.34	-14.19	53.26	1,55	1.55	0.16
894 00	11.52	345 47	889 31	68 18	-18 53	70.65	1 82	1.82	-0.24

Survey Report

Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site:

Design:

UINTAH NBU 1022-11G2 Pad

Well: Wellbore: NBU 1022-11C4AS NBU 1022-11C4AS

NBU 1022-11C4AS

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method: Database:

Well NBU 1022-11C4AS

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045.00ft

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(ft)	(7)	(1)	(化)	(ft).	(ft)	(ft)	(°/100usft)	(°/100usft)	(°/100usft)
988.00	13.63	344.32	981.05	87.94	-23.88	91.12	2.26	2.24	-1.22
1,081.00	16.09	342.21	1,070.94	110.76	-30.78	114.96	2.71	2.65	-2.27
1,174.00	19.08	342.04	1,159.58	137.50	-39.40	143.03	3.22	3.22	-0.18
1,268.00	21.02	340.11	1,247.88	167.97	-49.88	175.19	2.18	2.06	-2.05
1,362.00	21.98	339,31	1,335.34	200.28	-61.83	209.52	1.07	1.02	-0.85
1,457.00	21.19	346.17	1,423.69	233,59	-72.22	244.39	2.78	-0.83	7.22
1,552.00	22.57	344.71	1,511.85	267.85	-81.13	279.79	1,56	1.45	-1.54
1,648.00	21.10	344.76	1,600.96	302.29	-90.53	315.49	1.53	-1.53	0.05
1,743.00	19.52	344.68	1,690.05	334.10	-99.22	348.47	1.66	-1.66	-0.08
1,839.00	19.94	343.57	1,780.41	365,27	-108.09	380.87	0.59	0.44	-1.16
1,932.00	19.08	343.09	1,868.07	395.02	-116.99	411.93	0.94	-0.92	-0.52
2,026.00	18.03	340.98	1,957.19	423.48	-126.20	441.81	1.33	-1.12	-2.24
2,121.00	17.85	336.77	2,047.57	450.76	-136.74	470.91	1.38	-0.19	-4.43
2,195.00	18.03	336,41	2,117.97	471.68	-145.79	493,49	0.29	0.24	-0.49
2,266.00	17.78	334.89	2,185.53	491.56	-154.79	515.06	0.75	-0.35	-2.14
2,356.00	16.83	335.27	2,271.46	515.84	-166.07	541.47	1.06	-1.06	0.42
2,447.00	15.39	336,23	2,358.88	538.86	-176.45	566.42	1.61	-1.58	1.05
2,538.00	15.63	338.61	2,446.57	561.32	-185.79	590.57	0.75	0.26	2.62
2,628.00	16.44	343,36	2,533.07	584.81	-193.86	615.36	1.71	0.90	5.28
2,719.00	16.81	347.61	2,620.27	610.00	-200.37	641.38	1,40	0.41	4.67
2,809.00	16.56	350.61	2,706.48	635.37	-205.26	667.13	1.00	-0.28	3.33
2,900.00	17.63	352.73	2,793.46	661.84	-209.11	693.66	1.36	1.18	2.33
2,991.00	14.06	348.61	2,880.99	686.35	-213.04	718.33	4.11	-3.92	-4.53
3,082.00	12,38	347.61	2,969.58	706.72	-217.32	739.10	1.86	-1.85	-1.10
3,172.00	11.69	347.86	3,057.60	725.05	-221.31	757.83	0.77	-0.77	0.28
3,263.00	10.13	344.86	3,146.95	741.79	-225.34	775.04	1.82	-1.71	-3.30
3,353.00	9.50	346.11	3,235.64	756.64	-229.19	790.38	0.74	-0.70	1.39
3,444.00	6.44	345.86	3,325.75	768.88	-232.24	802.99	3.36	-3.36	-0.27
3,535.00	4.38	351.23	3,416.34	777.27	-234.01	811.54	2.33	-2.26	5.90
3,626.00	3.38	1.48	3,507.13	783.38	-234.47	817.56	1,33	-1.10	11,26
3,716.00	3.31	350.73	3,596.98	788.60	-234.82	822.68	0.70	-0.08	-11.94
3,807.00	3.13	352.23	3,687.83	793,65	-235.58	827.75	0.22	-0.20	1.65
3,897.00	3.31	1.86	3,777.69	798.69	-235.83	832.67	0.63	0.20	10.70
3,955.42	2.99	3.82	3,836.02	801.89	-235.67	835.71	0.58	-0.55	3.36
-	et (NBU 1022-110	-							
3,988.00	2.81	5.11	3,868.56	803.53	-235.55	837.26	0.58	-0.55	3.95
4,079.00	1.38	8.73	3,959.50	806.84	-235.18	840.35	1.58	-1.57	3.98
4,169.00	0.25	339.11	4,049.49	808.09	-235.09	841.53	1.30	-1.26	-32.91
4,260.00	0.31	270.86	4,140.49	808.28	-235.40	841.80	0.35	0.07	-75.00
4,351.00	1.25	319.73	4,231.48	809.04	-236.29	842.77	1,18	1.03	53.70
4,441.00	1.19	310.11	4,321.46	810.39	-237.64	844.43	0.24	-0.07	-10.69
4,532.00	0.88	290.36	4,412.44	811.25	-239.02	845.62	0.51	-0.34	-21.70
4,623.00	0.81	274.48	4,503.43	811.54	-240.32	846.25	0.27	-0.08	-17,45

Survey Report

Company:

US ROCKIES REGION PLANNING

Project:

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: UINTAH\_NBU 1022-11G2 Pad

Wellbore: Design:

NBU 1022-11C4AS NBU 1022-11C4AS

NBU 1022-11C4AS

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method:

Database:

Weil NBU 1022-11C4AS

14' RKB + 5031' GL @ 5045,00ft 14' RKB + 5031' GL @ 5045,00ft

Minimum Curvature

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100usft)	Rate (°/100usft)	Rate (°/100usft)
4,713,00	1.69	334.73	4,593.41	812.79	-241.52	847.78	1.63	0.98	66.94
4,772.24	1,85	336.78	4,652.63	814.46	-242.27	849,59	0.29	0.27	3,45
•	BU 1022-11C4AS		,						
4,804.00	1.94	337.73	4,684.37	815.43	-242.67	850.63	0.29	0.28	3.01
4,895.00	1.88	335.61	4,775.32	818,21	-243.87	853.63	0.10	-0.07	-2.33
4,986.00	1.75	333.98	4,866.27	820.82	-245.10	856.48	0.15	-0.14	-1.79
5,076.00	1.81	357.23	4,956.23	823,48	-245.77	859.21	0.80	0.07	25,83
5,167.00	1.56	6.98	5,047.19	826.14	-245.69	861.76	0.42	-0.27	10.71
5,258.00	1.31	16.48	5,138.16	828.37	-245.24	863.79	0.38	-0.27	10.44
5,348.00	0.88	42.36	5,228.15	829.87	-244.49	865.03	0.72	-0.48	28.76
5,439.00	0.81	54.23	5,319.14	830.76	-243.49	865.62	0,21	-0.08	13.04
5,530.00	0.81	80.11	5,410.13	831.24	-242.34	865.78	0.40	0.00	28.44
5,621.00	0.88	103.48	5,501.12	831.19	-241.02	865.38	0.38	0.08	25.68
5,711.00	1.00	115.23	5,591.10	830.70	-239.64	864.53	0.25	0.13	13.06
5,802.00	1.00	119.36	5,682.09	829.97	-238.23	863.45	0.08	0.00	4.54
5,893.00	1.13	124.73	5,773.08	829.07	-236,80	862.20	0,18	0.14	5.90
5,983.00	0.19	28.48	5,863.07	828.69	-236.00	861.62	1,30	-1.04	-106.94
6,074.00	0.13	324.36	5,954.07	828.91	-235.99	861.83	0.19	-0.07	-70.46
6,165.00	0,13	194.48	6,045.07	828.89	-236.08	861.84	0.26	0.00	-142.73
6,255.00	0.31	150.61	6,135.07	828.58	-235.98	861.51	0.26	0.20	-48.74
6,346.00	0.44	140.86	6,226.07	828.10	-235.64	860.95	0,16	0.14	-10.71
6,437.00	0.69	138.61	6,317.06	827.41	-235.06	860.14	0.28	0.27	-2.47
6,527.00	1.13	147.48	6,407.05	826,26	-234.22	858.80	0.51	0.49	9.86
6,618.00	0.50	146.23	6,498.04	825.17	-233.52	857.57	0.69	-0.69	-1.37
6,709.00	0.44	272.11	6,589.04	824.86	-233.65	857.30	0.92	-0.07	138.33
6,800.00	0.19	234.86	6,680.04	824.78	-234.12	857.35	0.34	-0.27	-40.93
6,890.00	0.56	345.73	6,770.04	825.12	-234.35	857.74	0.72	0.41	123.19
6,981.00	1.94	326.36	6,861.01	826.84	-235.31	859.65	1.56	1.52	-21.29
7,072.00	1.88	319.86	6,951.96	829.26	-237.13	862.47	0.25	-0.07	-7.14
7,162.00	1.00	314.11	7,041.93	830.93	-238.65	864.49	0.99	-0.98	-6.39
7,253.00	0.44	259.86	7,132.93	831.43	-239.56	865.21	0.91	-0.62	-59.62
7,344.00	0.31	248.48	7,223.92	831.27	-240.13	865.22	0.16	-0.14	-12.51
7,434.00	0.50	284.61	7,313.92	831.28	-240.74	865,39	0,34	0.21	40.14
7,525.00	0,31	209.11	7,404.92	831.17	-241.24	865.41	0.57	-0.21	-82.97
7,616.00	0.75	182.11	7,495.92	830.36	-241.38	864.67	0.54	0.48	-29.67
7,706.00	1.19	181.11	7,585.90	828.84	-241.42	863.21	0.49	0.49	-1.11
7,797.00	1.69	180.98	7,676.87	826.55	-241.47	861.02	0.55	0.55	-0.14
7,887.00	1.69	172.87	7,766.84	823.91	-241.32	858.44	0.27	0.00	-9.01
7,977.00	1.81	164.48	7,856.79	821.22	-240.78	855.70	0.31	0.13	-9.32
8,070.00	1.88	161.86	7,949.75	818.35	-239,91	852.71	0.12	0.08	-2,82
8,161.00	2.25	163.11	8,040.69	815.23	-238.93	849.43	0.41	0.41	1.37
8,251.00	2.19	162.11	8,130.62	811.90	-237.89	845.95	0.08	-0.07	-1.11
8,342.00	2.19	157.36	8,221.55	808.64	-236.68	842.49	0.20	0.00	-5.22
8,433.00	2.19	154.58	8,312.49	805.46	-235.27	839.05	0.12	0.00	-3.05

Survey Report

TVD Reference:

MD Reference:

Database:

North Reference:

US ROCKIES REGION PLANNING Company: Project

UTAH - UTM (feet), NAD27, Zone 12N

Site: Well: Wellbore:

Design:

UINTAH\_NBU 1022-11G2 Pad

NBU 1022-11C4AS NBU 1022-11C4AS NBU 1022-11C4AS Local Co-ordinate Reference:

Well NBU 1022-11C4AS

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045.00ft

Survey Calculation Method: Minimum Curvature

rvey									
Measured Depth Inc (ft)	lination . (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	au zowa i waanteel coo	Vertical Section (ft)	Dogleg Rate (*/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
	e Versela a de								
8,523.00	2.38	155.48	8,402.41	802.21	-233,75	835.51	0.21	0.21	1.00
8,550.00	2.48	155.15	8,429.39	801.17	-233.27	834.38	0,37	0.37	-1.22
LAST SVY									
8,593.92	2.48	155.15	8,473.27	799.45	-232.48	832.50	0.00	0.00	0.00
NBU 1022-11C4A	S BHL								
8,600.00	2.48	155.15	8,479.34	799,21	-232.37	832.24	0,00	0.00	0.00
PROJECTION									

Design Annotations  Measure	PALOASI YANDIDENIO		Local Coordinates	是有法學教育的	
Depth (ft)	Dep (#)	。1958年1月8日,自由中国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国		377	Comment
8,550.	00 8,	429.39	801.17	-233.27	LAST SVY
8,600.	00 8,	479.34	799.21	-232.37	PROJECTION

Checked By:	Approved By:	Da	ate:

# **US ROCKIES REGION PLANNING**

UTAH - UTM (feet), NAD27, Zone 12N UINTAH\_NBU 1022-11G2 Pad NBU 1022-11C4AS

**NBU 1022-11C4AS** 

Design: NBU 1022-11C4AS

**Survey Report - Geographic** 

28 February, 2012

Survey Report - Geographic

Company:

US ROCKIES REGION PLANNING

Project

UTAH - UTM (feet), NAD27, Zone 12N

Site:

UINTAH NBU 1022-11G2 Pad

Well:

NBU 1022-11C4AS

Wellbore: Design:

NBU 1022-11C4AS

NBU 1022-11C4AS

Local Co-ordinate Reference:

TVD Reference: MD Reference:

Well NBU 1022-11C4AS

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045,00ft

North Reference:

Database:

Survey Calculation Method:

True Minimum Curvature

edmp

Project

UTAH - UTM (feet), NAD27, Zone 12N

Map System: Geo Datum: Map Zone:

Universal Transverse Mercator (US Survey Feet)

Zone 12N (114 W to 108 W)

NAD 1927 (NADCON CONUS)

System Datum:

Mean Sea Level

Site

UINTAH\_NBU 1022-11G2 Pad

0.00 ft

Site Position:

Lat/Long

Northing: Easting:

14,517,752.07 usft 2,086,977.54 usft

Latitude: Longitude:

39.966270

From: **Position Uncertainty:** 

Slot Radius:

13-3/16 '

**Grid Convergence:** 

-109,406292 1.02 °

Well Well Position NBU 1022-11C4AS

+N/-S

0.00 ft +E/-W 0.00 ft Northing:

14,517,733.07 usft

10.95

39.966219

**Position Uncertainty** 

0.00 ft

**IGRF2010** 

Easting: Wellhead Elevation:

2/2/2012

2,086,954,05 usft

ft

Longitude **Ground Level:** 

-109.406377 5,031.00 ft

52.260

Wellbore

NBU 1022-11C4AS

Magnetics

**Model Name** 

Sample Date

Declination (°)

Dip Angle (°)

65.84

Field Strength

344.48

(nT)

Design

NBU 1022-11C4AS

**Audit Notes:** 

Version:

1.0

Phase:

ACTUAL

Tie On Depth:

5.00

Vertical Section:

Depth From (TVD) (ft)

+N/\_C (ft)

+E/-W (ft)

Direction (°)

5.00 0.00 0.00

Survey Program From

To

Survey (Wellbore) (ft)

**Tool Name** 

Description

150.00 2,266.00 2,195.00 Survey #1 (NBU 1022-11C4AS) 8,600.00 Survey #2 (NBU 1022-11C4AS)

2/28/2012

MWD MWD

MWD - Standard MWD - Standard

Survey		785 3A. A. A							
Measured			Vertical			Мар	Map		
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Northing	Easting		
(ft)	(")	(°)	<b>(ft)</b>	(ft)	(ft)	(usft)	(usft)	Latitude	Longitude
5.00	0.00	0.00	5.00	0.00	0.00	14,517,733.07	2,086,954.05	39.966219	-109.406377
150.00	0.44	359.62	150.00	0.56	0.00	14,517,733.62	2,086,954.04	39.966221	-109.406377
243.00	0.81	355.21	242.99	1.57	-0.06	14,517,734.64	2,086,953.96	39.966223	-109,406377
334.00	1.85	340.46	333.97	3.59	-0.61	14,517,736.65	2,086,953.38	39.966229	-109,406379
424.00	3.61	341.25	423,86	7.65	-2.00	14,517,740.68	2,086,951.91	39.966240	-109.406384
518.00	5.54	343.01	517.56	14.79	-4.28	14,517,747.78	2,086,949.51	39.966260	-109.406393
611.00	7.12	344.06	609.99	24.62	-7.17	14,517,757.56	2,086,946.44	39.966287	-109.406403
706.00	8.35	345.55	704.12	36.97	-10.51	14,517,769.84	2,086,942.88	39.966321	-109.406415
800.00	9.81	345.70	796.94	51.34	-14.19	14,517,784.14	2,086,938,94	39.966360	-109,406428
894.00	11.52	345.47	889.31	68.18	-18.53	14,517,800.91	2,086,934.31	39.966406	-109.406443
988.00	13.63	344.32	981.05	87.94	-23.88	14,517,820.56	2,086,928.61	39.966461	-109.406462

Survey Report - Geographic

Company:

US ROCKIES REGION PLANNING

Project: Site:

UTAH - UTM (feet), NAD27, Zone 12N

UINTAH\_NBU 1022-11G2 Pad

Well: NBU 1022-11C4AS NBU 1022-11C4AS Wellbore:

NBU 1022-11C4AS Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Database:

Well NBU 1022-11C4AS

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045.00ft

True

Survey Calculation Method: Minimum Curvature

rvey		1909 (Meses 100)	######################################	254700000000					
Measured			Vertical			Map	Map	a Comment	
Depth	Inclination	Azlmuth	Depth	+N/-S	+E/-W	Northing	Easting		
(ft),	0	(1)	(ft)	(代)	(ft)	(usft)	(usft)	Latitude	Longitude
1,081.00	16.09	342.21	1,070.94	110.76	-30.78	14,517,843.26	2,086,921.30	39,966523	-109.406
1,174.00	19.08	342.04	1,159.58	137.50	-39.40	14,517,869.84	2,086,912.20	39.966597	-109.406
1,268.00	21.02	340.11	1,247.88	167.97	-49.88	14,517,900.12	2,086,901.18	39.966680	-109.406
1,362.00	21.98	339.31	1,335.34	200.28	-61.83	14,517,932.21	2,086,888.66	39.966769	-109.406
1,457.00	21.19	346.17	1,423,69	233.59	-72.22	14,517,965.33	2,086,877,68	39,966860	-109.406
1,552.00	22.57	344.71	1,511.85	267.85	-81.13	14,517,999.42	2,086,868.15	39.966955	-109.406
1,648.00	21.10	344.76	1,600.96	302.29	-90.53	14,518,033.69	2,086,858.14	39.967049	-109.406
1,743.00	19.52	344.68	1,690.05	334.10	-99.22	14,518,065.34	2,086,848,88	39.967136	-109.406
1,839.00	19.94	343.57	1,780.41	365.27	-108.09	14,518,096.35	2,086,839.46	39.967222	-109.406
1,932.00	19.08	343.09	1,868.07	395.02	-116.99	14,518,125.94	2,086,830.02	39.967304	-109.406
2,026.00	18.03	340.98	1,957.19	423.48	-126.20	14,518,154.22	2,086,820,30	39.967382	-109.406
2,121.00	17.85	336.77	2,047.57	450.76	-136.74	14,518,181.31	2,086,809.28	39.967457	-109.406
2,195.00	18.03	336.41	2,117.97	471.68	-145.79	14,518,202.06	2,086,799:86	39.967514	-109.406
2,266.00	17.78	334.89	2,185.53	491.56	-154.79	14,518,221.78	2,086,790.50	39.967569	-109.406
2,356.00	16,83	335.27	2,271.46	515.84	-166.07	14,518,245.86	2,086,778.79	39.967635	-109.406
2,447.00	15.39	336.23	2,358.88	538.86	-176.45	14,518,268.68	2,086,768.00	39.967699	-109.407
2,538.00	15,63	338.61	2,446.57	561.32	-185.79	14,518,290.98	2,086,758.26	39.967760	-109.407
2,628.00	16.44	343.36	2,533.07	584.81	-193.86	14,518,314.32	2,086,749.78	39.967825	-109.407
2,719.00	16.81	347.61	2,620.27	610.00	-200.37	14,518,339.39	2,086,742.82	39.967894	-109.407
2,809.00	16.56	350.61	2,706.48	635.37	-205.26	14,518,364.67	2,086,737.48	39.967964	-109.407
2,900.00	17.63	352.73	2,793.46	661.84	-209.11	14,518,391.06	2,086,733.15	39.968036	-109.407
2,991.00	14.06	348.61	2,880.99	686,35	-213.04	14,518,415.50	2,086,728.78	39.968104	-109.407
3,082.00	12.38	347.61	2,969.58	706.72	-217.32	14,518,435.79	2,086,724.14	39.968159	-109.407
3,172.00	11.69	347.86	3,057.60	725.05	-221.31	14,518,454.05	2,086,719.83	39.968210	-109.407
3,263.00	10.13	344.86	3,146.95	741.79	-225.34	14,518,470.71	2,086,715.50	39.968256	-109.407
3,353.00	9.50	346.11	3,235.64	756,64	-229.19	14,518,485.49	2,086,711.38	39.968297	-109.407
3,444.00	6.44	345.86	3,325.75	768.88	-232.24	14,518,497.68	2,086,708.12	39.968330	-109.407
3,535.00	4.38	351.23	3,416.34	777.27	-234.01	14,518,506.03	2,086,706.19	39.968353	-109.407
3,626.00	3.38	1.48	3,507.13	783.38	-234.47	14,518,512.13	2,086,705.62	39.968370	-109.407
3,716.00	3.31	350.73	3,596.98	788.60	-234.82	14,518,517.34	2,086,705.18	39.968384	-109.407
3,807.00	3.13	352.23	3,687.83	793.65	-235.58	14,518,522.38	2,086,704.33	39.968398	-109.407
3,897.00	3.31	1.86	3,777.69	798.69	-235,83	14,518,527.41	2,086,703.99	39.968412	-109.407
3,955.42	2.99	3.82	3,836.02	801.89	-235.67	14,518,530.62	2,086,704.09	39.968421	-109.407
drillers t	arget (NBU 10	)22-11C4AS)							
3,988.00	2.81	5.11	3,868.56	803.53	-235.55	14,518,532.26	2,086,704.19	39.968425	-109,407
4,079.00	1,38	8.73	3,959.50	806,84	-235.18	14,518,535.57	2,086,704.49	39.968434	-109.407
4,169.00	0.25	339.11	4,049.49	808.09	-235.09	14,518,536.83	2,086,704.56	39.968438	-109.407
4,260.00	0.31	270.86	4,140.49	808.28	-235.40	14,518,537.01	2,086,704.24	39.968438	-109.407
4,351.00	1.25	319.73	4,231.48	809.04	-236.29	14,518,537.76	2,086,703.34	39.968440	-109.407
4,441.00	1.19	310,11	4,321.46	810.39	-237.64	14,518,539.08	2,086,701.97	39.968444	-109.407
4,532.00	0.88	290.36	4,412.44	811,25	-239.02	14,518,539.91	2,086,700.58	39.968446	-109.407
4,623.00	0.81	274.48	4,503.43	811.54	-240.32	14,518,540.18	2,086,699.28	39.968447	-109.407
4,713.00	1.69	334.73	4,593.41	812.79	-241.52	14,518,541.41	2,086,698.05	39.968451	-109.407
4,772.24	1.85	336.78	4,652.63	814.46	-242.27	14,518,543.07	2,086,697.27	39.968455	-109.407
-	t (NBU 1022-1								
4,804.00	1.94	337.73	4,684.37	815.43	-242.67	14,518,544.03	2,086,696.85	39.968458	-109.407
4,895.00	1.88	335.61	4,775.32	818.21	-243.87	14,518,546.79	2,086,695.60	39,968466	-109.407
4,986.00	1.75	333.98	4,866.27	820.82	-245.10	14,518,549.38	2,086,694.33	39.968473	-109.407
5,076.00	1.81	357.23	4,956.23	823.48	-245,77	14,518,552.02	2,086,693.61	39,968480	-109.407
5,167.00	1.56	6,98	5,047.19	826.14	-245.69	14,518,554.69	2,086,693.64	39,968487	-109.407
5,258.00	1.31	16.48	5,138.16	828.37	-245.24	14,518,556.92	2,086,694.05	39.968493	-109.407
5,348.00	0.88	42.36	5,228.15	829.87	-244.49	14,518,558.43	2,086,694.78	39,968498	-109.407
5,439.00	0.81	54.23	5,319.14	830.76	-243.49	14,518,559.34	2,086,695.75	39.968500	-109.407
5,530.00	0.81	80.11	5,410.13	831.24	-242.34	14,518,559.85	2,086,696.90	39,968501	-109.407
5,621.00	0.88	103.48	5,501.12	831.19	-241.02	14,518,559.82	2,086,698,22	39,968501	-109.407

Survey Report - Geographic

Company:

US ROCKIES REGION PLANNING

Project UTAH - UTM (feet), NAD27, Zone 12N UINTAH NBU 1022-11G2 Pad

Site: Well: Wellbore:

NBU 1022-11C4AS NBU 1022-11C4AS Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

14' RKB + 5031' GL @ 5045.00ft 14' RKB + 5031' GL @ 5045.00ft

Well NBU 1022-11C4AS

Survey Calculation Method: Minimum Curvature

ilgn:	NBU 1022-	11C4AS	and the second s	search are server and segretary.	Database:		edmp	Condesidado projektoro persión (1977), il virgida en piede se	nago es se se frigresso a concentra se aguardo
vey									
Measured Depth (ft)	inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (ueft)	Latitude	Longitude
5,711.00	1.00	115.23	5,591.10	830.70	-239,64	14,518,559.35	2,086,699.61	39.968500	-109.407
5,802.00	1.00	119,36	5,682.09	829.97	-238.23	14,518,558.64	2,086,701.03	39.968498	-109.407
5,893.00	1.13	124.73	5,773.08	829.07	-236.80	14,518,557.77	2,086,702.47	39.968495	-109.407
5,983.00	0.19	28.48	5,863.07	828.69	-236.00	14,518,557.41	2,086,703.28	39.968494	-109.407
6,074.00	0.13	324,36	5,954.07	828,91	-235.99	14,518,557.63	2,086,703.29	39.968495	-109.407
6,165.00	0,13	194.48	6,045.07	828,89	-236.08	14,518,557.61	2,086,703,20	39.968495	-109.407
6,255.00	0.31	150.61	6,135.07	828.58	-235.98	14,518,557.30	2,086,703.30	39,968494	-109.407
6,346.00	0.44	140.86	6,226,07	828.10	-235,64	14,518,556.82	2,086,703.65	39.968493	-109.407
6,437.00	0.69	138.61	6,317.06	827.41	-235.06	14,518,556.15	2,086,704.25	39.968491	-109.407
6,527.00	1.13	147.48	6,407.05	826.26	-234.22	14,518,555.01	2,086,705,10	39.968488	-109.407
6,618.00	0.50	146,23	6,498.04	825.17	-233.52	14,518,553.94	2,086,705.83	39.968485	-109.407
6,709.00	0.44	272.11	6,589.04	824.86	-233,65	14,518,553.62	2,086,705.70	39.968484	-109.407
6,800.00	0.19	234.86	6,680.04	824.78	-234.12	14,518,553.53	2,086,705.23	39.968484	-109.407
6,890.00	0.56	345.73	6,770.04	825.12	-234.35	14,518,553.87	2,086,705.00	39.968485	-109.407
6,981.00	1.94	326.36	6,861.01	826,84	-235.31	14,518,555.57	2,086,704.00	39.968489	-109.407
7,072.00	1.88	319.86	6,951.96	829.26	-237.13	14,518,557.96	2,086,702.14	39.968496	-109.407
7,162.00	1.00	314.11	7,041.93	830.93	-238,65	14,518,559.60	2,086,700.60	39.968501	-109.407
7,253.00	0.44	259.86	7,132.93	831.43	-239.56	14,518,560.08	2,086,699.68	39.968502	-109.407
7,344.00	0.31	248.48	7,223.92	831.27	-240.13	14,518,559.92	2,086,699.11	39.968501	-109.407
7,434.00	0.50	284.61	7,313.92	831.28	-240.74	14,518,559.92	2,086,698.50	39.968501	-109.407
7,525.00	0.31	209.11	7,404.92	831.17	-241.24	14,518,559,79	2,086,698.00	39,968501	-109,407
7,616.00	0.75	182.11	7,495.92	830.36	-241.38	14,518,558.98	2,086,697,87	39,968499	-109.407
7,706.00	1.19	181.11	7,585.90	828.84	-241.42	14,518,557.46	2,086,697.86	39.968495	-109.407
7,797.00	1.69	180.98	7,676.87	826.55	-241.47	14,518,555.17	2,086,697.86	39.968488	-109.407
7,887.00	1.69	172.87	7,766.84	823.91	-241.32	14,518,552.53	2,086,698.05	39.968481	-109,407
7,977.00	1.81	164.48	7,856.79	821.22	-240.78	14,518,549.85	2,086,698.64	39.968474	-109.407
8,070.00	1.88	161.86	7,949.75	818.35	-239.91	14,518,547.00	2,086,699.56	39.968466	-109.407
8,161.00	2.25	163.11	8,040.69	815.23	-238.93	14,518,543.89	2,086,700.60	39.968457	-109.407
8,251.00	2.19	162.11	8,130.62	811.90	-237.89	14,518,540.59	2,086,701.70	39.968448	-109.407
8,342.00	2.19	157.36	8,221.55	808.64	-236.68	14,518,537.35	2,086,702.96	39.968439	-109.407
8,433.00	2.19	154.58	8,312.49	805.46	-235.27	14,518,534.20	2,086,704.43	39.968431	-109.407
8,523.00	2.38	155.48	8,402.41	802.21	-233.75	14,518,530.97	2,086,706.00	39,968422	-109.407
8,550.00	2.48	155.15	8,429.39	801.17	-233.27	14,518,529.94	2,086,706.50	39.968419	-109.407
LAST SV	Υ .								
8,593.92	2.48	155.15	8,473,27	799.45	-232,48	14,518,528,23	2,086,707.33	39.968414	-109,407

Design Annotations  Measured Depth (tt)	Vertical Depth (ft)	Local Coord +N/-S (ft)	inates +E/-W (ft)	Comment
8,550.00	8,429.39	801.17	-233.27	LAST SVY
8,600.00	8,479.34	799.21	-232.37	PROJECTION

14,518,527.99

2,086,707.45

-232.37

Checked By:	Approved By:	Date:	
	<del></del>		

NBU 1022-11C4AS BHL

2.48

155.15

8,479.34

799.21

8,600.00

PROJECTION

-109.407206

39.968413